## SUMANT KULKARNI

⊘:8446658560

Sumantsk22@gmail.com

## Career Objective:

To acquire a demanding position where I can effectively contribute my skills as Software Professional, processing competent Technical Skills.

Summary       • 3* years of experience in oracle apps (EBS) technical and PL-SQL and Python.         • Rich experience in o2C, P2P, TCA, domain as well as cloud technologies.       • Experience in identifying and fixing EBS technical issues, integration issues, AME issues.         • Experience of working PL-SQL conversion programs, stored procedures, functions, Triggers, EBS XML reports and designing workflows.       • Rich experience in implementing Data Structures and Algorithm using Python         • Experience of working ONM like Hibemate.       • Experience of working on ONM like Hibemate.       • Experience of working on ONM like Hibemate.         • Experience of working on ONM like Hibemate.       • Experience of working on ONM like Hibemate.       • Experience of working on ONM like Hibemate.         • Experience of working on ONM like Hibemate.       • Experience of working on ONM like Hibemate.       • Experience         • Work Area: Distributed and Parallel computing, web development       • Resented Seminar on An Automated load balancing and fault tolerance in web service cloud.         • studied and worked on hypervisors, AWS.       • Work Experience         Company       Infosys Limited Duration: 3+ years (Current) Joined on: SEP-2016 Role: Technology Analyst         Company       Infosys Infotech Private Limited, Mumbai (M Tech Internship) DURATION: 7 MONTHS Role: DevOps Professional         Project Title: eProcurement (Infosys)       Client: One of the leading providers of daily need products in USA. Duration: rima Aug 2020 to March 2022 Role:       • EBS Concurrent programs and				
Experience in identifying and fixing EBS technical issues, integration issues, AME issues.     Experience of writing PL-SQL conversion programs, stored procedures, functions, Triggers, EBS XML reports and designing workflows.     Rich experience in implementing Data Structures and Algorithm using Python     Experience in collaborating with multiple vendors and geographically distributed teams     Follow agile methodologies for on time delivery (Kanban and Scrum).     M Tech Research Work     Work Area: Distributed and Parallel computing, web development     Presented Seminar on An Automated load balancing and fault tolerance in web     service cloud.     turied and worked on hypervisors, AWS.     Work Experience     Work Second Structures     Infosys Limited     Duration: 3+ years (Current)     Joined on: SEP-2018     Role: Technology Analyst     Zycus Infotech Private Limited, Mumbai     (M Tech Internship)     DuRATION: 7 MONTHS     Role: Technology Professional     Project Title: eProcurement (Infosys)     Client: One of the leading providers of daily need products in USA.     Duration: Tom: Aug 2020 to March 2022     Role:	Summary			
<ul> <li>issues.</li> <li>Experience of writing PL-SQL conversion programs, stored procedures, functions, Triggers, EBS XML reports and designing workflows.</li> <li>Rich experience in implementing Data Structures and Algorithm using Python</li> <li>Experience of working on ORM like Hibernate.</li> <li>Experience in collaborating with multiple vendors and geographically distributed teams</li> <li>Follow agile methodologies for on time delivery (Kanban and Scrum).</li> <li>M Tech Research Work</li> <li>Work Area: Distributed and Parallel computing, web development</li> <li>Presented Seminar on An Automated load balancing and fault tolerance in web service cloud.</li> <li>studied and worked on hypervisors, AWS.</li> <li>Work Experience</li> <li>Company</li> <li>Infosys Limited</li> <li>Duration: 3+ years (Current)</li> <li>Joined on: SEP-2018</li> <li>Role: Technology Analyst</li> <li>Zycus Infotech Private Limited, Mumbai (M Tech Internship)</li> <li>DURATION: 7 MONTHS</li> <li>Role: DevOps Professional</li> <li>Projects</li> <li>Project Title: eProcurrent (Infosys)</li> <li>Client: One of the leading providers of daily need products in USA.</li> <li>Duration: 10: SU20 to March 2022</li> <li>Role:</li> <li>EBS Concurrent programs and workflows.</li> <li>Build and Daployment of EBS XML reports migration to GitHub using reverse and to report male report migration to GitHub using reverse and used check style tool for code quality improvements.</li> <li>Yonked on report male efforts in Team management activities and documentations.</li> <li>Project Title: Order to cash (OzC) using EBS.</li> <li>Client: One of the leading providers of products in UK.</li> </ul>				
Triggers, EBS XML reports and designing workflows.         • Rich experience in implementing Data Structures and Algorithm using Python         • Experience of working on ORM like Hibemate.         • Experience in collaborating with multiple vendors and geographically distributed teams         • Follow agile methodologies for on time delivery (Kanban and Scrum).         M Tech Research Work         • Work Area: Distributed and Parallel computing, web development         • Presented Seminar on An Automated load balancing and fault tolerance in web service cloud.         • studied and worked on hypervisors, AWS.         Work Experience         Company         Infosys Limited Duration: 3+ years (Current) Joined on: SEP-2018 Role: Technology Analyst         Company       Zycus Infotech Private Limited, Mumbai (M Tech Internship) DURATION: 7 MONTHS Role: DevOps Professional         Projects       Project Title: eProcurement (Infosys) Client: One of the leading providers of daily need products in USA. Duration: for: Aug 2020 to March 2022 Role: <ul> <li>EBS Concurrent programs and workflows.</li> <li>Build and Deployment OFLSQL codes and XML reports migration to GiHub using revises engineering.</li> <li>SOA integration issues and Oracle BI, PDH integration issues.</li> <li>Project Title: Order to cash (O2C) using EBS. Client: Cone of the leading providers of products in VK.</li> </ul>				
<ul> <li>Experience of working on ORM like Hibernate.</li> <li>Experience in collaborating with multiple vendors and geographically distributed teams <ul> <li>Follow agile methodologies for on time delivery (Kanban and Scrum).</li> </ul> </li> <li>M Tech Research Work</li> <li>Work Area: Distributed and Parallel computing, web development</li> <li>Presented Seminar on An Automated load balancing and fault tolerance in web service cloud.</li> <li>studied and worked on hypervisors, AWS.</li> </ul> <li>Work Experience</li> <li>Company</li> <li>Infosys Limited <ul> <li>Duration: 3+ years (Current)</li> <li>Joined on: SEP-2018</li> <li>Role: Technology Analyst</li> </ul> </li> <li>Company</li> <li>Zycus Infotech Private Limited, Mumbai <ul> <li>(M Tech Internship)</li> <li>DURATION: 7 MONTHS</li> <li>Role: DevOgs Professional</li> </ul> </li> <li>Projects</li> <li>Project Title: eProcurement (Infosys)</li> <li>Client: One of the leading providers of daily need products in USA.</li> <li>Duration: from: Aug 2020 to March 2022</li> <li>Role: <ul> <li>EBS Concurrent programs and workflows.</li> <li>Build and Deployment of EBS XML reports</li> <li>Worked on production PL-SQL codes and XML reports migration to GitHub using reverse engineering.</li> <li>SOA integration issues and Oracle BI, PDH integration issues.</li> <li>Patiopated in code and design reviews and used check style tool for code quality improvements.</li> <li>Client: Ore of the leading providers of management activities and documentations.</li> <li>Patiopated in code and design reviews and used check style tool for code quality improvements.</li> <li>Client: Order to cash (O2C) using EBS.</li> <li>Client: Order to cash (O2C) using EBS.</li> </ul></li>				
<ul> <li>Experience in collaborating with multiple vendors and geographically distributed teams         <ul> <li>Follow agile methodologies for on time delivery (Kanban and Scrum).</li> <li>M Tech Research Work</li> <li>Work Area: Distributed and Parallel computing, web development</li> <li>Presented Seminar on An Automated load balancing and fault tolerance in web service cloud.</li> <li>studied and worked on hypervisors, AWS.</li> </ul> </li> <li>Work Experience</li> <li>Company</li> <li>Infosys Limited         <ul> <li>Duration: 3+ years (Current)</li> <li>Joined on: SEP-2018</li> <li>Role: Technology Analyst</li> </ul> </li> <li>Company</li> <li>Zycus Infotech Private Limited, Mumbai             <ul> <li>(M Tech Internship)</li> <li>DURATION: 7 MONTHS</li> <li>Role: DevOps Professional</li> </ul> </li> <li>Projects</li> <li>Project Title: eProcurement (Infosys)</li> <li>Client: One of the leading providers of daily need products in USA.</li> <li>Duration: from: Aug 2020 to March 2022</li> <li>Noved on production PL-SQL codes and XML reports migration to GitHub using reverse engineering.</li> <li>SOA integration issues and Oracle BI, PDH integration issues.</li> <li>Effective (cordination end esign reviews and used check style tool for code quality improvements.</li> <li>Coordinated with multiple vendors from geographically distributed teams for a successful development and testing, testing in Azure migration.</li> </ul>		Rich experience in implementing Data Structures and Algorithm using Python		
teams       • Follow agile methodologies for on time delivery (Kanban and Scrum).         M Tech Research Work         • Work Area: Distributed and Parallel computing, web development         • Presented Seminar on An Automated load balancing and fault tolerance in web service cloud.         • studied and worked on hypervisors, AWS.         Work Experience         Company       Infosys Limited Duration: 3+ years (Current) Joined on: SEP-2018 Role: Technology Analyst         Company       Zycus Infotech Private Limited, Mumbai (M Tech Internship) DURATION: 7 MONTHS Role: DevOps Professional         Projects       Project Title: eProcurement (Infosys) Client: One of the leading providers of daily need products in USA. Duration: from: Aug 2020 to March 2022 Role:         • EBS Concurrent programs and workflows. • Build and Deployment of EBS XML reports • Worked on report mailer which reduced report deployment time to 80%. • Worked on production PL-SQL codes and XML reports • Worked on ground to PL-SQL codes and XML reports of Worked on production PL-SQL codes and SML reports in USA. • Effectively contributing efforts in Team management activities and documentations. • Participated in code and design reviews and used check style tool for code quality improvements. • Coordinated with multiple vendors from geographically distributed teams for a successful development and testing, testing in Azure migration.         Project Title: Order to cash (O2C) using EBS. Client: Order of the leading providers of products in UK.		Experience of working on ORM like Hibernate.		
M Tech Research Work         • Work Area: Distributed and Parallel computing, web development         • Presented Seminar on An Automated load balancing and fault tolerance in web service cloud.         • studied and worked on hypervisors, AWS.         Work Experience         Company         Infosys Limited Duration: 3+ years (Current) Joined on: SEP-2018 Role: Technology Analyst         Zycus Infotech Private Limited, Mumbai (M Tech Internship) DURATION: 7 MONTHS Role: DevOps Professional         Projects         Project Title: eProcurement (Infosys) Client: One of the leading providers of daily need products in USA. Duration: from: Aug 2020 to March 2022 Role:         Worked on report maler which reduced report         Worked on production PL-SQL codes and XML reports         • Worked on prot maler which reduced report deployment time to 80%.         • Worked on protor maler which reduced report deployment time to 80%.         • Worked on protor maler which reduced reports         • Worked on protor maler which reduced report deployment time to 80%.         • Worked on protor maler which reduced report deployment time to 80%.         • Worked on protor maler which reduced report deployment time to 80%.         • Worked on protor maler which reduced report deployment time to 80%.         • Worked on protor maler which reduced report deployment time to 80%.         • Worked on protoraller which reduced report deployment time to 80%.				
Work Area: Distributed and Parallel computing, web development     Presented Seminar on An Automated load balancing and fault tolerance in web service cloud.     studied and worked on hypervisors, AWS.     Work Experience     Infosys Limited     Duration: 3+ years (Current)     Joined on: SEP-2018     Role: Technology Analyst     Company     Zycus Infotech Private Limited, Mumbai     (M Tech Internship)     DURATION: 7 MONTHS     Role: DevOps Professional     Project Title: eProcurement (Infosys)     Client: One of the leading providers of daily need products in USA.     Duration: from: Aug 2020 to March 2022     Role:		Follow agile methodologies for on time delivery (Kanban and Scrum).		
<ul> <li>Presented Seminar on An Automated load balancing and fault tolerance in web service cloud.</li> <li>studied and worked on hypervisors, AWS.</li> <li>Work Experience</li> <li>Company</li> <li>Infosys Limited Duration: 3+ years (Current) Joined on: SEP-2018 Role: Technology Analyst</li> <li>Company</li> <li>Zycus Infotech Private Limited, Mumbai (M Tech Internship) DURATION: 7 MONTHS Role: DevOps Professional</li> <li>Projects</li> <li>Project Title: eProcurement (Infosys) Client: One of the leading providers of daily need products in USA. Duration: from: Aug 2020 to March 2022 Role:         <ul> <li>EBS Concurrent programs and workflows.</li> <li>Build and Deployment of EBS XML reports Worked on report mailer which reduced report deployment time to 80%.</li> <li>Worked on production PL-SQL codes and XML reports migration to GitHub using reverse engineering.</li> <li>SOA integration issues and Oracle BI, PDH integration issues.</li> <li>Effectively contributing efforts in Team management activities and used check style tool for code quality improvements.</li> <li>Coordinated with multiple vendors from geographically distributed teams for a successful development and testing, testing in Azure migration.</li> </ul> </li> </ul>	M Tech Research Work			
service cloud.  studied and worked on hypervisors, AWS.  Work Experience  Company Infosys Limited Duration: 3+ years (Current) Joined on: SEP-2018 Role: Technology Analyst  Company Zycus Infotech Private Limited, Mumbai (M Tech Internship) DURATION: 7 MONTHS Role: DevOps Professional  Projects Project Title: eProcurement (Infosys) Client: One of the leading providers of daily need products in USA. Duration: from: Aug 2020 to March 2022 <i>Role:</i> EBS Concurrent programs and workflows. Build and Deployment of EBS XML reports Worked on report mailer which reduced report deployment time to 80%. Worked on production PL-SQL codes and XML reports migration to GitHub using reverse engineering. Solo integration issues and Oracle BI, PDH integration issues. Effectively contributing efforts in Team management activities and documentations. Project Title: Order to cash (O2C) using EBS. Client: One of the leading providers of products in VK.		Work Area: Distributed and Parallel computing, web development		
Studied and worked on hypervisors, AWS.     Work Experience     Work Experience     More and worked on hypervisors, AWS.     Work Experience     Duration: 3+ years (Current)     Joined on: SEP-2018     Role: Technology Analyst     Company     Zycus Infotech Private Limited, Mumbai     (M Tech Internship)     DURATION: 7 MONTHS     Role: DevOps Professional     Projects     Project Title: eProcurement (Infosys)     Client: One of the leading providers of daily need products in USA.     Duration: from: Aug 2020 to March 2022     Role:		s		
Work Experience           Company         Infosys Limited Duration: 3+ years (Current) Joined on: SEP-2018 Role: Technology Analyst           Company         Zycus Infotech Private Limited, Mumbai (M Tech Internship) DURATION: 7 MONTHS Role: DevOps Professional           Projects         Project Title: eProcurement (Infosys) Client: One of the leading providers of daily need products in USA. Duration: from: Aug 2020 to March 2022 Role:           Projects         Project Title: eProcurement (Infosys) Client: One of the leading providers of daily need products in USA. Duration: from: Aug 2020 to March 2022 Role:           Y         EBS Concurrent programs and workflows. Yeal and Deployment of EBS XML reports           Y         Worked on report mailer which reduced report deployment time to 80%. Year worked on production PL-SQL codes and XML reports migration to GitHub using reverse engineering. SOA integration issues and Oracle BI, PDH integration issues. Effectively contributing efforts in Team management activities and documentations. Participated in code and design reviews and used check style tool for code quality improvements. Coordinated with multiple vendors from geographically distributed teams for a successful development and testing, testing in Azure migration.           Project Title: Order to cash (O2C) using EBS. Client: One of the leading providers of products in UK.				
Company       Infosys Limited Duration: 3+ years (Current) Joined on: SEP-2018 Role: Technology Analyst         Company       Zycus Infotech Private Limited, Mumbai (M Tech Internship) DURATION: 7 MONTHS Role: DevOps Professional         Projects       Project Title: eProcurement (Infosys) Client: One of the leading providers of daily need products in USA. Duration: from: Aug 2020 to March 2022 Role:         •       EBS Concurrent programs and workflows.         •       Build and Deployment of EBS XML reports         •       Worked on report mailer which reduced report deployment time to 80%.         •       Worked on production IPL-SQL codes and XML reports migration to GitHub using reverse engineering.         •       SOA integration issues and Oracle BI, PDH integration issues.         •       Effectively contributing efforts in Team management activities and documentations.         •       Participated in code and design reviews and used check style tool for code quality improvements.         •       Coordinated with multiple vendors from geographically distributed teams for a successful development and testing, testing in Azure migration.         Project Title: Order to cash (O2C) using EBS. Client: One of the leading providers of products in UK.		studied and worked on hypervisors, AWS.		
Duration: 3+ years (Current)         Joined on: SEP-2018         Role: Technology Analyst         Company       Zycus Infotech Private Limited, Mumbai (M Tech Internship)         DURATION: 7 MONTHS Role: DevOps Professional         Projects       Project Title: eProcurement (Infosys)         Client: One of the leading providers of daily need products in USA. Duration: from: Aug 2020 to March 2022 Role:         · EBS Concurrent programs and workflows. · Build and Deployment of EBS XML reports · Worked on production PL-SQL codes and XML reports migration to GitHub using reverse engineering. · SOA integration issues and Oracle BI, PDH integration issues. · Effectively contributing efforts in Team management activities and documentations. · Participated in code and design reviews and used check style tool for code quality improvements. · Coordinated with multiple vendors from geographically distributed teams for a successful development and testing, testing in Azure migration.         Project Title: Order to cash (O2C) using EBS. Client: One of the leading providers of products in UK.		Work Experience		
(M Tech Internship) DURATION: 7 MONTHS Role: DevOps Professional         Projects         Project Title: eProcurement (Infosys) Client: One of the leading providers of daily need products in USA. Duration: from: Aug 2020 to March 2022 Role:         • EBS Concurrent programs and workflows.         • Build and Deployment of EBS XML reports         • Worked on report mailer which reduced report deployment time to 80%.         • Worked on production PL-SQL codes and XML reports migration to GitHub using reverse engineering.         • SOA integration issues and Oracle BI, PDH integration issues.         • Effectively contributing efforts in Team management activities and documentations.         • Participated in code and design reviews and used check style tool for code quality improvements.         • Coordinated with multiple vendors from geographically distributed teams for a successful development and testing, testing in Azure migration.         Project Title: Order to cash (O2C) using EBS. Client: One of the leading providers of products in UK.	Company	Duration: 3+ years (Current) Joined on: SEP-2018		
DURATION: 7 MONTHS         Role: DevOps Professional         Projects         Project Title: eProcurement (Infosys)         Client: One of the leading providers of daily need products in USA.         Duration: from: Aug 2020 to March 2022 <i>Role:</i> • EBS Concurrent programs and workflows.         • Build and Deployment of EBS XML reports         • Worked on report mailer which reduced report deployment time to 80%.         • Worked on production PL-SQL codes and XML reports migration to GitHub using reverse engineering.         • SOA integration issues and Oracle BI, PDH integration issues.         • Effectively contributing efforts in Team management activities and documentations.         • Participated in code and design reviews and used check style tool for code quality improvements.         • Coordinated with multiple vendors from geographically distributed teams for a successful development and testing, testing in Azure migration.         Project Title: Order to cash (O2C) using EBS.         Client: One of the leading providers of products in UK.	Company	Zycus Infotech Private Limited, Mumbai		
Projects       Role: DevOps Professional         Project Title: eProcurement (Infosys)         Client: One of the leading providers of daily need products in USA.         Duration: from: Aug 2020 to March 2022         Role:         • EBS Concurrent programs and workflows.         • Build and Deployment of EBS XML reports         • Worked on report mailer which reduced report deployment time to 80%.         • Worked on production PL-SQL codes and XML reports migration to GitHub using reverse engineering.         • SOA integration issues and Oracle BI, PDH integration issues.         • Effectively contributing efforts in Team management activities and documentations.         • Participated in code and design reviews and used check style tool for code quality improvements.         • Coordinated with multiple vendors from geographically distributed teams for a successful development and testing, testing in Azure migration.         Project Title: Order to cash (O2C) using EBS.         Client: One of the leading providers of products in UK.		(M Tech Internship)		
Projects       Project Title: eProcurement (Infosys)         Client: One of the leading providers of daily need products in USA.         Duration: from: Aug 2020 to March 2022 <i>Role:</i> • EBS Concurrent programs and workflows.         • Build and Deployment of EBS XML reports         • Worked on report mailer which reduced report deployment time to 80%.         • Worked on production PL-SQL codes and XML reports migration to GitHub using reverse engineering.         • SOA integration issues and Oracle BI, PDH integration issues.         • Effectively contributing efforts in Team management activities and documentations.         • Participated in code and design reviews and used check style tool for code quality improvements.         • Coordinated with multiple vendors from geographically distributed teams for a successful development and testing, testing in Azure migration.         Project Title: Order to cash (O2C) using EBS.         Client: One of the leading providers of products in UK.				
Client: One of the leading providers of daily need products in USA. Duration: from: Aug 2020 to March 2022 Role: EBS Concurrent programs and workflows. Build and Deployment of EBS XML reports Worked on report mailer which reduced report deployment time to 80%. Worked on production PL-SQL codes and XML reports migration to GitHub using reverse engineering. SOA integration issues and Oracle BI, PDH integration issues. Effectively contributing efforts in Team management activities and documentations. Participated in code and design reviews and used check style tool for code quality improvements. Coordinated with multiple vendors from geographically distributed teams for a successful development and testing, testing in Azure migration. Project Title: Order to cash (O2C) using EBS. Client: One of the leading providers of products in UK.		Role: DevOps Professional		
<ul> <li>Client: One of the leading providers of daily need products in USA.</li> <li>Duration: from: Aug 2020 to March 2022</li> <li>Role: <ul> <li>EBS Concurrent programs and workflows.</li> <li>Build and Deployment of EBS XML reports</li> <li>Worked on report mailer which reduced report deployment time to 80%.</li> <li>Worked on production PL-SQL codes and XML reports migration to GitHub using reverse engineering.</li> <li>SOA integration issues and Oracle BI, PDH integration issues.</li> <li>Effectively contributing efforts in Team management activities and documentations.</li> <li>Participated in code and design reviews and used check style tool for code quality improvements.</li> <li>Coordinated with multiple vendors from geographically distributed teams for a successful development and testing, testing in Azure migration.</li> </ul> </li> <li>Project Title: Order to cash (O2C) using EBS.</li> <li>Client: One of the leading providers of products in UK.</li> </ul>	Projects	Project Title: eProcurement (Infosys)		
<ul> <li>Duration: from: Aug 2020 to March 2022</li> <li>Role: <ul> <li>EBS Concurrent programs and workflows.</li> <li>Build and Deployment of EBS XML reports</li> <li>Worked on report mailer which reduced report deployment time to 80%.</li> <li>Worked on production PL-SQL codes and XML reports migration to GitHub using reverse engineering.</li> <li>SOA integration issues and Oracle BI, PDH integration issues.</li> <li>Effectively contributing efforts in Team management activities and documentations.</li> <li>Participated in code and design reviews and used check style tool for code quality improvements.</li> <li>Coordinated with multiple vendors from geographically distributed teams for a successful development and testing, testing in Azure migration.</li> </ul> </li> <li>Project Title: Order to cash (O2C) using EBS.</li> <li>Client: One of the leading providers of products in UK.</li> </ul>				
<ul> <li>EBS Concurrent programs and workflows.</li> <li>Build and Deployment of EBS XML reports</li> <li>Worked on report mailer which reduced report deployment time to 80%.</li> <li>Worked on production PL-SQL codes and XML reports migration to GitHub using reverse engineering.</li> <li>SOA integration issues and Oracle BI, PDH integration issues.</li> <li>Effectively contributing efforts in Team management activities and documentations.</li> <li>Participated in code and design reviews and used check style tool for code quality improvements.</li> <li>Coordinated with multiple vendors from geographically distributed teams for a successful development and testing, testing in Azure migration.</li> <li>Project Title: Order to cash (O2C) using EBS.</li> <li>Client: One of the leading providers of products in UK.</li> </ul>				
<ul> <li>Build and Deployment of EBS XML reports</li> <li>Worked on report mailer which reduced report deployment time to 80%.</li> <li>Worked on production PL-SQL codes and XML reports migration to GitHub using reverse engineering.</li> <li>SOA integration issues and Oracle BI, PDH integration issues.</li> <li>Effectively contributing efforts in Team management activities and documentations.</li> <li>Participated in code and design reviews and used check style tool for code quality improvements.</li> <li>Coordinated with multiple vendors from geographically distributed teams for a successful development and testing, testing in Azure migration.</li> <li>Project Title: Order to cash (O2C) using EBS.</li> <li>Client: One of the leading providers of products in UK.</li> </ul>				
<ul> <li>Worked on report mailer which reduced report deployment time to 80%.</li> <li>Worked on production PL-SQL codes and XML reports migration to GitHub using reverse engineering.</li> <li>SOA integration issues and Oracle BI, PDH integration issues.</li> <li>Effectively contributing efforts in Team management activities and documentations.</li> <li>Participated in code and design reviews and used check style tool for code quality improvements.</li> <li>Coordinated with multiple vendors from geographically distributed teams for a successful development and testing, testing in Azure migration.</li> <li>Project Title: Order to cash (O2C) using EBS.</li> <li>Client: One of the leading providers of products in UK.</li> </ul>				
<ul> <li>reverse engineering.</li> <li>SOA integration issues and Oracle BI, PDH integration issues.</li> <li>Effectively contributing efforts in Team management activities and documentations.</li> <li>Participated in code and design reviews and used check style tool for code quality improvements.</li> <li>Coordinated with multiple vendors from geographically distributed teams for a successful development and testing, testing in Azure migration.</li> <li>Project Title: Order to cash (O2C) using EBS.</li> <li>Client: One of the leading providers of products in UK.</li> </ul>				
<ul> <li>SOA integration issues and Oracle BI, PDH integration issues.</li> <li>Effectively contributing efforts in Team management activities and documentations.</li> <li>Participated in code and design reviews and used check style tool for code quality improvements.</li> <li>Coordinated with multiple vendors from geographically distributed teams for a successful development and testing, testing in Azure migration.</li> <li>Project Title: Order to cash (O2C) using EBS.</li> <li>Client: One of the leading providers of products in UK.</li> </ul>				
<ul> <li>✓ Effectively contributing efforts in Team management activities and documentations.</li> <li>✓ Participated in code and design reviews and used check style tool for code quality improvements.</li> <li>✓ Coordinated with multiple vendors from geographically distributed teams for a successful development and testing, testing in Azure migration.</li> <li>Project Title: Order to cash (O2C) using EBS.</li> <li>Client: One of the leading providers of products in UK.</li> </ul>				
<ul> <li>improvements.</li> <li>✓ Coordinated with multiple vendors from geographically distributed teams for a successful development and testing, testing in Azure migration.</li> <li>Project Title: Order to cash (O2C) using EBS.</li> <li>Client: One of the leading providers of products in UK.</li> </ul>		✓ Effectively contributing efforts in Team management activities and documentations.		
<ul> <li>Coordinated with multiple vendors from geographically distributed teams for a successful development and testing, testing in Azure migration.</li> <li>Project Title: Order to cash (O2C) using EBS.</li> <li>Client: One of the leading providers of products in UK.</li> </ul>				
Client: One of the leading providers of products in UK.		✓ Coordinated with multiple vendors from geographically distributed teams for a		
Client: One of the leading providers of products in UK.		<b>Project Title:</b> Order to cash (O2C) using EBS.		
Duration: from Aug 2019 to June 2020		Client: One of the leading providers of products in UK.		
		Duration: from Aug 2019 to June 2020		

	Role: <ul> <li>Worked on Order management</li> <li>Worked on OM, AP, AR</li> <li>AME configuration in EBS</li> <li>Worked on Invoicing (AP, AR)</li> </ul> Project Title: EBS upgrade.           Client: One of the leading providers of daily need products in USA.           Duration: from March 2018 to Aug 2019 <i>Role:</i> <ul></ul>	
Educational Details:		
Education	<ul> <li>M. Tech (CSE) Walchand College of Engineering, Sangli with CPI 7.44/10 (2018)</li> <li>Qualified GATE exam with score 33/100.</li> <li>BE (Computer Science and Engineering) from Government college of engineering, Aurangabad with first class and 60.03% score (2014).</li> <li>Earned a Higher Secondary School Certificate (HSC) in 2010 percentage of 68.5 from S. B. E. Jr. College, Aurangabad</li> <li>Earned a Secondary School Certificate (SSC) in 2008 with percentage of 79 from Jawahar Navodaya Vidyalaya, Jalna</li> </ul>	
Certifications Extra-Curricular	<ul> <li>Certified in Oracle EBS</li> <li>Certified in programming fundamentals &amp; Object-Oriented programming in Python</li> <li>Certified in Data Structures and Algorithm in Python</li> <li>Chess, Carrom, Volleyball, and LAN gaming competitions.</li> <li>Worked as an organizer in various college functions and events and national events like COMPSAFEST, and WINGS.</li> </ul>	
Key Attributes	<ul> <li>Dedicated towards work.</li> <li>problem solving attitude.</li> <li>Proactive</li> <li>Enthusiastic to learn modern Technologies</li> </ul>	
Personal details	Languages Known: Marathi, Hindi, EnglishMarital Status: UnmarriedGender: MaleDOB: 22 <sup>nd</sup> MARCH 1992	

ikory