-

|  |  |  |
| --- | --- | --- |
|

|  |  |
| --- | --- |
| **SUPREET MOHAPATRA**Mobile: +91-9108161967, +91-7019362964Email: supreetmohapatra@gmail.com / supreetmohapatra2021@gmail.comAddress: Flat 1504 H, Ajmera Infinity Apartment, Electronic City, Bangalore 560100 |   |

 |



*Total 5.5 years of IT experience with over 5 years of experience in Oracle CPQ Cloud with strong interpersonal skills*

*Extensive implementation experience in Configuration, Commerce, BML, Document Designer, Approvals and steps*

*Excellent troubleshooting, debugging and problem-solving skills*

**PROFESSIONAL SUMMARY**

* Working with Oracle India Private Limited
* Worked with Keste Software private limited as software engineer 2 from 2018 - 2019
* Started full time in Wipro Technologies in August 2015
* **OracleCPQ Cloud Service 2016 Certified Implementation**
* B. Tech in Computer Science from Institute of Technical Education and Research, SOA University
* Possess systematic training and real-life experience in computer applications
* Dedicated and enthusiastic with abilities to work in teams and consistently receive positive feedback from teammates and mentors
* Possess strong written and verbal communication skills and ability to learn and work collaboratively

**PROFESSIONAL EXPERIENCE**

|  |
| --- |
| **Oracle India Private Limited, BANGALORE, INDIA** **April 2019 – Present****Senior Solutions Engineer , BigMachines (CPQ)** **I am part of the Industry Demo team where we prepare Demo (POCs) for a variety of customers. These solutions are created using different technologies (CRM, Sales Cloud, OIC etc.)****Projects:*** **CPQ-OIC-ODA integration:**

An extension to Deliver anything as a service project (mentioned below) to add the functionality of a chatbot using REST APIs and create a headless CPQ as a solution. Fusion and VBCS were used to get the customer data and create the login screen respectively* **Digital Convergence V3:**

Worked on enhancements for Oracle CPQ for the version 3, which included migration from old instance and solving integration issues with OCC* **Mandated CPQ migration with minor fixes:**

Worked on manual migration of data from old instances of Q2C to the upgraded version. * **Deliver anything as a Service:**

Worked on this project to identify the data sets that can be a part of the master’s template. Solved issues with integration with fusion.* **Post go-live support:**

Worked simultaneously on this project to fix/test the issue on the production instance for Q2C* Apart from CPQ projects, I have also been part of other projects like **GBU Product**, **Intelligent frictionless Commerce**
* Additionally, I have been taking up courses on python and machine learning. I have completed the Course offered by Google and Coursera
* Currently, I am taking up hands-on course on Machine Learning

 **2** |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Keste software Pvt limited, Hyderabad, INDIA January 2018 – March 2019****Software Engineer 2, BigMachines (CPQ)*** Worked for Veritas, AGCO and Symantec projects
* Worked on rules, commerce, data tables, BML, users, layout, and document design and integration with Salesforce (testing and debugging)
* Was involved in migrations during releases
* Worked on XSL, XML changes

 **Projects worked on:**

|  |  |  |
| --- | --- | --- |
| **Job role**Developer/Support | **Project name****Veritas** | **Duration of project**June 2018 to August 2018 |
| **Project description (scope and solution)****Veritas Technologies** LLC is an American international [data management](https://en.wikipedia.org/wiki/Data_management) company headquartered in [Mountain View, California](https://en.wikipedia.org/wiki/Mountain_View%2C_Santa_Clara_County%2C_California). It specializes in storage management software including the first commercial [journaling file system](https://en.wikipedia.org/wiki/Journaling_file_system), [VxFS](https://en.wikipedia.org/wiki/Veritas_File_System), [VxVM](https://en.wikipedia.org/wiki/Veritas_Volume_Manager), [VCS](https://en.wikipedia.org/wiki/Veritas_Cluster_Server), the personal/small office backup software [Backup Exec](https://en.wikipedia.org/wiki/Backup_Exec) and the enterprise [backup](https://en.wikipedia.org/wiki/Backup) [software](https://en.wikipedia.org/wiki/List_of_backup_software), [NetBackup](https://en.wikipedia.org/wiki/NetBackup). |
| **Responsibilities*** Worked on rules, commerce, data tables, BML, users, layout and commerce library
* Was involved in migrations for different releases
* Worked on XSL, XML JavaScript changes
 |

|  |  |  |
| --- | --- | --- |
| **Job role**Developer/Support | **Project name****AGCO** | **Duration of project**August 2018 to March 2019 |
| **Project description (scope and solution)****AGCO Corporation** is an American [agricultural](https://en.wikipedia.org/wiki/Agriculture) [equipment](https://en.wikipedia.org/wiki/Heavy_equipment) [manufacturer](https://en.wikipedia.org/wiki/Manufacturer) headquartered in [Duluth, Georgia](https://en.wikipedia.org/wiki/Duluth%2C_Georgia), United States. AGCO was established in 1990 when executives at Deutz-Allis bought out Deutz-Allis North American operations from the parent corporation KHD (Klöckner-Humboldt-Deutz), a German company that owned the [Deutz-Fahr](https://en.wikipedia.org/wiki/Deutz-Fahr) brand of agriculture equipment |
| **Responsibilities*** Worked on different CPQ enhancements
* Worked on integration testing and solved issues for the integration process
 |

 |
|

|  |  |  |
| --- | --- | --- |
| **Job role**Support | **Project name****Symantec** | **Duration of project**April to June 2018 |
| **Project description (scope and solution)****Symantec Corporation** is an American [software company](https://en.wikipedia.org/wiki/Software_company) headquartered in [Mountain View, California](https://en.wikipedia.org/wiki/Mountain_View%2C_California), [United States](https://en.wikipedia.org/wiki/United_States). The company provides [cybersecurity](https://en.wikipedia.org/wiki/Computer_security) [software](https://en.wikipedia.org/wiki/Software) and services. Symantec is a [Fortune 500](https://en.wikipedia.org/wiki/Fortune_500) company and a member of the [S&P 500](https://en.wikipedia.org/wiki/S%26P_500) stock-market index. The company also has development centers in Pune, Chennai and Bengaluru (India). |
| **Responsibilities*** Worked on daily activities for FTP upload
* Supported if any issues come up at production
 |

 |

|  |
| --- |
| **WIPRO TECHNOLOGIES, BANGALORE, INDIA** **August 2015 – January 2018****Software Engineer, BigMachines (CPQ)*** **Oracle Certified Specialist**: **OracleCPQ Cloud Service 2016 Certified Implementation**
* Worked on BigMachines production support for 1.5 years
* Worked on configuration, rules, commerce, data tables, BML, users, layout, and document designer
* Worked on upgrade testing for recent BigMachines upgrade
* Worked on a POC, based on the quote preparation of PIZZA, which was helpful in learning on configuration and commerce
 |
|  |

**Education**

|  |  |
| --- | --- |
| **INSTITUTE OF TECHNICAL EDUCATION AND RESEARCH, BHUBANESWAR, INDIA (**[**http://soauniversity.ac.in/home/iter/home**](http://soauniversity.ac.in/home/iter/home)**)****Bachelor of Technology** (Computer Science & Engineering) | **May 2011 – May 2015****GPA: 7.9/10** |
|  |
| **SAI INTERNATIONAL SCHOOL, BHUBANESWAR, INDIA** ([**http://saiinternationalschool.com/**](http://saiinternationalschool.com/)) | **May 2009 – April 2011** **GPA: 79.6%** |
| **+2 Science** (Physics/Chemistry/Mathematics)**ST. XAVIER'S HIGH SCHOOL, BHUBANESWAR, INDIA**  10th  | **April 2000 - May 2009** **GPA: 82.6%** |