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## **Professional Summary**

- ❖ 6+ years of IT work experience in Development and Support of Java/J2EE applications wherein currently working as a Full Stack Java Developer
- Involved in various phases of software development life cycle like Requirements Analysis, Design, Development, Testing and Delivery by closely working with off-shore, near-shore, on-shore and client team(s)
- ❖ Worked with Java8 features and currently working on Java11
- ❖ Implemented the various Design Patterns, Micro Service Patterns, BDD, TDD and DDD
- Good development experience on Spring, Spring Boot and Micro Services
- ❖ Worked with Persistent frameworks like JPA and Hibernate
- Worked with Web Services like SOAP and REST and the documentation helper tool SwaggerUI
- Good knowledge in ReactJS and AngularJS
- Good knowledge on SQL, PLSQL using Oracle, mysql and NoSQL database like MongoDB
- ❖ Good knowledge on **Distributed Systems** like **Apache Kafka**
- Worked on DevOps and its tools like GIT (GitHub, GitLab), Jenkins, Docker, Terraform and Kubernetes
- ❖ Worked on Cloud Environments like AWS and Google Cloud Platform
- Worked on different build tools like Ant, Maven, Gradle and code quality/coverage tools like Jacoco, SonarQube
- ❖ Used the monitoring/logging tools like Lola, Grafana, Nagios, Splunk, SoapUl and Postman
- ❖ Good knowledge on web technologies like HTML5, CSS3, Java Script
- Good Working knowledge with SDLC, Agile, Scrum and Kanban methodologies
- Good amount of knowledge on tools like JIRA, Confluence, Bitbucket, PlanITPocker and TeamRetro

# **Employment**

- Working for ANZ Global Services India Pvt. Ltd, Bangalore as an Engineer from Apr 2020 to till date
- Worked for Capgemini Global Services India Pvt. Ltd, Bangalore as a Senior Consultant from Dec 2016 to Mar 2020

#### Education

- ❖ M.C.A from Sri Venkateswara University, Tirupathi, AP with 71.84% in the year 2006 (Regular)
- ❖ B.C.A. from Sri Vekateswara University, Tirupathi, AP with 75.47% in the year 2003 (Regular)
- ❖ Intermediate from AP Intermediate Board, Hyderabad with 84.1% in the year 2000 (Regular)
- SSC from AP Secondary Board, Hyderabad with 79.66% in the year 1998 (Regular)









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# ❖ Project #1

Title : CIS - VAM
Client : Internal
Company : ANZ, India

Team size : 40

Role : Java Developer

Domain : **BFSI** 

Tools/Technology : Java 7/8/11, REST API, Spring Boot, Micro Services, GitHub, Jenkins,

Docker, Google Cloud, Kubernetes, Terraform, Splunk/Nagios/Grafana, AWS Cloud (EC2, Lambda, VPC, RDS, S3, EFS, EBS, ELK, Route53, ELB, ALB, Cloud Formation, CloudWatch, SNS, SQS, Beanstalk, ...etc.), SQL, PL/SQL, ReactJS, SwaggerUI, JIRA, Bitbucket and Design Patterns

IDE Software : IntelliJ IDEA, Eclipse, STS and Visual Studio Code

Duration : Apr 2020 to till date

# **Description:**

VAM is the sub-system wherein it pushes the file from various source systems into CIS and later pass-through various phases starting from loading some of the data in the database, validate, test and deploy the information to other systems which are used by dependent systems in order to maintain various accounts of the customers.

#### Contributions:

- Working as an independent Full-Stack Java Developer
- Deployment over AWS Cloud and Google Cloud with Docker Container Images
- Fail-over protection strategies with the help of Kubernetes
- Maintaining the entire lifecycle of the infrastructure with the help of Terraform
- Java back-end code implementation by using Spring Boot and Micro Services Architecture Styles with the messaging Server as Apache Kafka
- Using **Jenkins** to build the pipeline(s)
- Monitoring the infrastructure and log analytics with the usage of Lola, Splunk, Grafana, Nagios
- Following the Agile methodology by using JIRA boards, Tools like TeamRetro, PlanITPocker
- Working closely with Geo-located Teams and Direct Clients on requirements capturing, design etc
- Participated in Code Reviews and documenting the APIs with SwaggerUI
- Working in Fixing the issues in DEV/SIT/PnV/PL regions
- Actively participating over time to time in the KT Sessions









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## ❖ Project #2

Title : ChatBot- CoBOSS

Client : Kuehne + Nagel, Germany

Company : Capgemini, India

Team Size : 30

Role : Java Developer

Domain : Business Logistics

Tools/Technology : Spring (Core, Boot), Micro Services, mysql, GitLab, Maven, REST API,

Tomcat Server, Java 7/8, AngularJS, ReactJS, Google Cloud, AWS Cloud, Docker, JSON, JIRA, Bitbucket, Apache Kafka, Jenkins, AWS, Docker,

Swagger UI

IDE Software : Eclipse, STS and Visual Studio Code

Duration : Oct 2017 to Mar 2020

## **Description:**

The Call-out Bot Operator Supplier Service is an easy to use Call Out Bot which helps us to save time by automating the phone calls in which the intelligent Bot automatically determines the relevant information like Container Status or the ETA of the vessels. By just entering the minimal data with the initiation of the call, we will get the information as a result after the call finishes.

#### Contributions:

- Worked as an independent Full-Stack Java Developer
- Deployment over AWS Cloud and Google Cloud with Docker Container Images
- Involved in the development phase by using Spring Boot and Micro Services Architecture Styles with the messaging Server as Apache Kafka.
- Involved in the design phase by adhering to the **Design Patterns/Principles**, **document preparation**, **UML diagrams**.etc.
- Partly Involved in the UI Implementations by using various JS Frameworks such as AngularJS and ReactJS ...etc.
- Followed the Agile methodology by using JIRA boards, Tools like TeamRetro, PlanITPocker
- Worked closely with Geo-located Teams and Direct Clients on requirements capturing, design etc
- Participated in Code Reviews and documenting the APIs with SwaggerUI
- Worked on application deployment and fixing the issues in DEV/QA/PrePROD regions
- Actively participated in KT Sessions









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### ❖ Project #3

Title : Mediation Component

Client : Daimler AG, Germany

Company : Capgemini, India

Team Size : 30

Role : Java Developer

Domain : Automotive Engineering

Tools/Technology : Java 8, REST API, Spring (Core, Boot), Micro Services,

Tomcat Server, Sonar, SQL, PL/SQL, mysql, Maven,

JIRA, Bitbucket, Jenkins, SonarQube, Swagger UI and Design Patterns

IDE Software : Eclipse, STS and Visual Studio Code

Duration : Dec 2016 to Sept 2017

### **Description:**

The Mediation Component is useful for automated processing of new business models as well as the resulting flexibility of billing models for suppliers. It mainly focuses on recording trigger, master data for purchasing part numbers, imposing a set of rules for mapping services with activations/deactivations, aggregation of data with settlements, audit-proof storage with reporting capability etc.

### **Contributions:**

- Worked as an independent Full-Stack Java Developer
- Involved in the development phase by using Spring Boot and Micro Services Architecture Styles
- Involved in the design phase by adhering to the **Design Patterns/Principles**, **Document preparation**, **UML diagrams**.etc.
- Connecting with the team internally and thereby **on-shore/near-shore/far-shore team(s)** for the better picture of the requirements over sprint by sprint
- Maintained the code quality with the help of **SonarQube**
- Participated in Code Reviews and documenting the APIs with SwaggerUI
- Worked on application deployment and fixing the issues in DEV/QA/PrePROD regions
- Actively participated in KT sessions