

## EXPERIENCE SUMMARY

- A focused professional with 10+ years of experience in Software Development and Project Execution.
- Expertise in designing and developing solutions using Java 8, Spring boot, Micro Services, Kafka, Oracle, and React utilizing the best in class concepts like clean code, OOPS, design principles, test driven development, continuous integration and deployment to cloud with Kubernetes and AWS.
- Good understanding of Data Structures, Algorithms, Design Patterns, System Design, OOAD, Distributed Systems, Multi-threading, Concurrency, JVM, GC, Profiling.
- Exposure to Agile methodology and entire Software Development process, including requirement gathering, specification document and quality assurance during project life cycle.
- Excellent team player, Quick learner, Ability to meet deadlines, evaluate and incorporate evolving technologies and processes and take up additional responsibilities to help the peers and guide/mentor the team and new joiners.

## PROFESSIONAL EXPERIENCE

**Associate 602 at JPMorgan Chase Ltd.,** Bangalore from Dec. 2016 – Till date.

### Growth Path:

- ⇒ Dec'18 – Till Date – Associate - 602
- ⇒ Dec'16 – Dec'18 – Associate - 601

### Worked on Projects:

- ⇒ **Global Wealth Management Fees (GWMFees):** Calculated amount of periodic fees is charged to the client based on AUM and different account types and to help OPS to setup relations between accounts, provide concession, discounts by Tiers to clients, and validate it over huge Data set. Also generate fees reports and fees-agreements that are distributed across the different customers for different regions. Every customer apps are deployed on the cloud for the easy access and high availability.

### Technical Proficiencies:

Java 8, Spring Boot, React, NodeJS, Kafka, Oracle, Junit5, Cucumber, Lombok, Git, Maven, Splunk, AppDynamics, Jenkins, Jules, Kubernetes, IntelliJ, Cloud Foundry, AWS..

### Responsibilities:

- ⇒ Developed many Full-Stack SPA Microservice based application from the scratch with Java 8, Spring boot, React and NodeJS.
- ⇒ Involve in the Design and architecture review of the complete application.
- ⇒ Taking the complete ownership of deploying the application on to the cloud using the cloud foundry, Kubernetes and AWS.
- ⇒ Handling the team as a scrum master, and involved in backlog grooming activities.
- ⇒ Guide new team members to quickly adapt to the tech stack and cloud deployment, also held knowledge sharing sessions frequently.
- ⇒ Peer code reviews to optimize performance and memory utilization.

**Research & Development Specialist at Nokia Ltd.,** Bangalore from Sep. 2014 – Oct. 2016.

Growth Path:

- ⇒ Dec'15 – Dec'16 – Research & Development Specialist
- ⇒ Sep'14 – Dec'15 – Research & Development Engineer

Worked on Projects:

- ⇒ **SBTS Megazone:** Megazone was an architecture supports GSM, WCDMA, and LTE applications running on NodeJS server.

Technical Proficiencies:

Core and Advanced Java, Design patterns, Multithreading, Concurrency Package, Mockito, Power Mock, Junit, Node JS, ReactJS, JavaScript, Git, WebStorm, Eclipse..

Responsibilities:

- ⇒ Understanding the requirement from HLDs, analyze them and do impact analysis on the preexisting functionalities.
- ⇒ Gathering the requirements for the module development.
- ⇒ Appropriate coding for functionalities and enhancements taking time and space complexity in mind.
- ⇒ Cross testing impacted functionalities and analyzing whether code done for particular functionality is as per requirement traceability matrix or not.
- ⇒ Junit testing for each use cases for which coding are done with Powermock, Mockito.
- ⇒ Peer code reviews to optimize performance and memory utilization.

**Senior Software Engineer at Mindtree Ltd.,** Bangalore from July. 2010 – Sep. 2014.

Growth Path:

- ⇒ Dec'12 – Sep'14 – Senior Software Engineer
- ⇒ Dec'10 – Dec'12 – Software Engineer
- ⇒ Jul'10 – Dec'10 – Program Analyst

Worked on Projects:

- ⇒ **SWIFT:** Alliance Web platform: A generic platform supporting secure browser-based user interfaces that will be deployed centrally as a front-end to the SWIFT products.
- ⇒ **AIG E-Business:** Provides access to admin to AIG Portal of respective countries in APAC region to manage users and events.

Technical Proficiencies:

Core and Advanced Java, Swing, Oracle, Maven, Eclipse, Spring, JPA, Git, Jenkins..

Responsibilities:

- ⇒ Web Application development using GWT and Web services.
- ⇒ Developing the automated test cases with JUnit and Selenium Web driver framework.
- ⇒ Review peer documentations and coding.
- ⇒ Requirement analysis and development of new modules.
- ⇒ Implementing additional features in to the existing modules.
- ⇒ Participate in the Knowledge Sharing sessions

## ACADAMIC QUALIFICATIONS

Course	Institution & Place of Study	Percentage	Year
B.E - CSE	Dr. Ambedkar Institute of Technology, Bangalore	70.08%	June 2010
Pre-University Course	The National Pre-University College, Basavanagudi, Bangalore	86.16%	March 2006
Secondary School	New Holy Saint English School, Bangalore	85.44%	April 2004