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# Profile

* **Technically Sophisticated Professional with 11 years of** experience in the areas of Software Developing &Programming in J2EE environment.
* Proficient in developing web applications using JAVA /J2EE Technologies.
* Having 5 years hands-on experience in Spring, Hibernate, REST & Struts 2.x
* Having 3+ on Microservices using Spring Boot
* Knowledge on features of Java 8
* Adept in end-to-end development of software products from requirement analysis to system study, design, coding, testing, de-bugging, documentation & implementation.
* Deft at mapping the requirements, custom designing solutions & troubleshooting for application problems.
* Successfully delivered the requirements under strict schedules and quality control
* Involved in production support activities.

# Technical Proficiency

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| Competency | Expertise |
| **Java Technologies :** | Core Java, J2EE, Spring, Spring Boot, Microservices, AWS, Struts, Hibernate, Design Patterns, REST Web Services |
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| **Web Technologies** | HTML, JavaScript, jQuery |
| **Database** | Oracle, MYSQL, Mongo |
| **IDE** | Eclipse |

# Functional:

* Managing requirement gathering, system analysis and finalization of technical/functional specifications.
* Designing, developing, testing, troubleshooting and debugging of the applications.
* Cooperating & communicating with our team members for efficient management work
* Delivering & implementing the project enhancements as per scheduled milestones.

# Professional Experience

June’21–Till Date: Happiest Minds Technologies, Bangalore

Dec’19-May’ 21: Oracle India, Bangalore

Nov’15-Dec’19: Happiest Minds Technologies, Bangalore

Aug’14-Nov’15: Synchronoss Technologies India, Bangalore

Jan’12-Jul’14: ISM Technologies, Bangalore

# Project Experience

**Title: TMF – KRAIOS**

**Software/Tools/Database: Spring Boot, Microservices**

**Role: Technical Lead**

**Team Size: 30+**

**Duration: June’21- Till Date**

**Project Description:**

Next generation digital client platform. TMF KRAIOS provides an intuitive self-service user experience,

developed using a cloud-native microservices architecture, and built on elastic infrastructure. Augmented by AI

(artificial-intelligence), it offers the ability to connect to service-related activities, workflows, analytics, and insights.

Our clients (and assigned third parties) use TMF KRAIOS to: Access information relating to the legal entities we

support, raise service requests, Exchange documents securely, see work status and upcoming events (including

compliance related items), Communicate with our client delivery teams, Provide approvals.

**Title: Financial Consolidation & Close Cloud Services**

**Software/Tools/Database: Core Java, Oracle JDeveloper**

**Role: API Automation Developer**

**Team Size: 10**

**Duration: Dec’19- Till Date**

**Project Description:**

FCCS is a solution to streamline the accounting activities associated with the month-end financial close.

FCCS leverages Oracle's experience with financial processes. Features include Close & Consolidation - Cash flow,

Balance sheet, Income statement, Rollovers, Call-to-Actions, and more are automatically calculated. Leverage

multi-GAAP driven with full currency support, intercompany eliminations, equity eliminations, adjustments, and

applications detailed data tracking. Process and Workflow - Provide enterprise level collaboration with dynamic,

data-driven approval orchestration. Ensure audit compliance for tasks like Journal Adjustment with enforced

segregation of duties, powerful scheduling capabilities, role and data access rights. Transparent

Reporting-Financial consolidation data with pre-built cash flow, balance sheet, and income statement lets

you report with confidence.

**Client: OneAssist**

**Title: OneAssist**

**Software/Tools/Database: Struts2, Spring, Hibernate, Oracle, Web Services, SQS, Activiti BPM, MongoDB, Git,**

**Eclipse tool**

**Role: Developer**

**Team Size: 50+**

**Duration: Dec’15- Dec’19**

**Project Description:**

OneAssist aims to create a platform for providing assistance to customers. OneAssist provides customers

the convenience of reaching out to one place, one number, assisting them with products, services. To achieve the

above objectives, OneAssist is building a Module called “OASYS” OneAssist system for interaction with customers

over different platforms, also through call or web services. It also provides raising claims for accidental & theft for

their mobile devices. For this customer has to buy the particular plan under a particular product. Email &

SMS notification sent on each events

**Responsibilities**

- Involved in requirement analysis and design.

-Involved in Development and unit testing of the requirements.

- Involved in Enhancement and Optimization of Business Logic

# Education Qualifications

* **2009** Bachelors in Engineering – Computer Science from Sri Sai Aditya Intuitions’, Jawaharlal Nehru Technological

University, AP, Secured 64%.