

GURUPRASAD Java Full Stack Engineer		
Detailed info	Email: guruprasadjava8919@gmail.com	Mobile: +91 8217649143
Overall Experience	4.10 years	

Professional Objective

Dedicated and highly skilled Full stack Engineer with Nearly 5 years of experience in Java development. Proven track record of delivering high-quality software solutions and leading cross-functional teams to success. Seeking a challenging role where I can leverage my technical and leadership skills to drive innovation and deliver exceptional value to clients and stakeholders.

Professional Summary

- Nearly 5 years of Experience in Application Development using JAVA/JEE Technologies, Spring Boot and Micro services.
- Experience in usage of frameworks like Java8, Spring, Spring Boot, Microservices, Rest API, Angular 11, TypeScript, Java Script, HTML, CSS.
- Hands on Experience in Micro Services Architecture.
- Experience in programming using ORM framework Hibernate.
- Good Experience on OOPs, Exception Handling, Collections.
- Following responsive design principles using CSS/SCSS, Flexbox, and Bootstrap or Material UI as needed.
- Good Experience on Back-End tool MSSQL Server, Oracle.
- Experience on GIT, Log4J, Maven, Tortoise SVN, Sonar Code Coverage, Mockito testcase.
- Ability to learn new technologies with minimal time and Team Player with excellent communication skills.
- Maintaining state and data sharing across components using Services and Subjects.
- Implementing routing and navigation using Angular Router for single-page application (SPA) behavior.

Skill Classification	Description
Skills	Java, J2EE, Java 8, Spring Boot, Spring MVC, Spring Core, Spring Batch, ReactJs, Angular Amazon web services S3, Pivotal cloud foundry platform, Hibernate, Rest services, Spring Batch, Micro services, PCF(config server), Rest API, Angular 11.
Data bases	Oracle SQL Server, SQL, MySQL
Tools Used	Postman, Git, Maven, Gradle, Bit bucket, IntelliJ
Domain Exp	BFS, Health care, Telecom, Insurance

Experience Summary:

Worked as a **Senior Associate** at **ACS Global Tech Solutions Pvt Ltd** from Aug 2025 to Nov 2025.
Worked as a **Consultant** at **Adrola Software Technologies**, Bangalore, from Feb 2021 to Aug 2025.

Educational Details:

Completed Bachelor Of Engineering from Dr Ambedkar Institute Of Technology, Bengaluru.

PROFESSIONAL EXPERIENCE:

- Holding 4+ years of experience in Java.
- 2 years of experience in Pivotal Cloud Foundry.
- Expertise in developing micro services using spring boot, java 8, Rest services and SCDF.
- Expertise and having 4 years of experience in application programming using Java EE.
- Expertise in Web-services development frameworks such as REST Services.
- Expertise in developing applications using Spring Core, Spring MVC, Spring Boot, Spring Batch.
- Experience and good health care product development knowledge .
- Experience with Middle Tier Architecture (Servlets, JSP, JDBC).
- Experience in analysis, design, development, testing, implementation and documentation of various

development projects. requirements and design documents.

PROJECT #1: DELL - Raw Material Management

Environment	Java8, Spring Boot, RESTFUL API, Kafka, MySQL, MongoDB, PCF, RabbitMQ, CI/CD Jenkins
Role	Senior Software Engineer
Tools Used	STS, GIT, Maven, Sonar Code Coverage, JIRA

Project Description:

The raw material management system for Dell is designed to efficiently track and manage raw materials needed for production using a microservice-based architecture. Key components include services for order management, inventory tracking, material movement monitoring, and supplier management. It features real-time order processing, inventory optimization, and strong data security. Challenges include maintaining data consistency and integrating with existing systems. Future enhancements may involve AI for analytics, blockchain for supply chain transparency, and a mobile app for real-time access, ultimately aiming to improve operational efficiency in Dell's production processes.

Responsibilities:

- Worked on deploying the applications in Pivotal Cloud foundry using Jenkins.
- Developed responsive and dynamic Angular applications by integrating modular and reusable components.
- Consuming REST APIs using Angular's `HttpClient` module to integrate with backend microservices.
- Creating reusable components, directives, and pipes to keep the code modular and maintainable.
- Utilized Angular Services to manage communication between components and handle external APIs.
- Implemented Custom Retry Logic to handle the Retry Mechanism. Executed Terraform and Jenkins DevOps releases to all the environments.
- Handling relational databases like MySQL, NoSQL databases like MongoDB writing queries, optimizing performance.
- Involved in requirement gathering and Created RESTful Webservices using Spring Boot.
- Optimizing performance by using lazy loading, OnPush change detection, and `trackBy` in *ngFor* where applicable.

PROJECT #2: Discover Financial Services (DFS)

Environment	Java8, Spring Boot, Micro Services, Restful Web Services, Hibernate, MSSQL, Angular
Role	Software Engineer
Tools Used	STS, GIT, Maven, Log4j, Sonar Code Coverage, JIRA, Veracode Tool

Project Description:

Pay Button is a digital payment service allowing consumers to register and store their discover issued payment cards and then use them to perform ecommerce and m-commerce transactions. This service is accessible using a Discover-pay button, which can be integrated by prospective merchants on their existing web pages for web browsers or mobile-based browsers. Pay button will allow merchants to use their existing web pages and partnership with their payment process.

Responsibilities:

- Involved in requirements gathering, analyzing, and coding.
- Created Restful Webservices using Spring Boot.
- Worked on deploying the applications in Pivotal Cloud foundry using Jenkins.
- Implemented Vault configurations and JWT security for the provider and consumer microservices.
- Attending daily standup meeting & grooming sessions.

PROJECT #3 : Discover Financial Services (DFS)

Environment	Java, Spring Boot, Micro Services, Restful Web Services, Hibernate, MSSQL, Angular
Role	Software Engineer
Tools Used	STS, GIT, Maven, Log4j, Sonar Code Coverage, JIRA, JUnit

Project Description:

MFG Java Tier2 consists of about 32 Applications, which includes John Deere Manufacturing Units across the Globe to develop and maintain the production support issues with zero defects. The applications which include Nesting techniques, Quality Checks, Core Parts Manufacturing and Report generating tools.

Responsibilities:

- Delivered & implemented the project as per scheduled deadlines, extended post-implementation, and maintenance support; provided training to end-users.
- Communicated project status, issues & risks to management at defined schedules.
- Conducted onsite - offshore coordination; monitored & tracked project progress.
- Designed & reviewed documents such as specifications, architecture, and low/high-level design of the project.