GAINI LAXMAN

Java Fullstack Developer

gainilaxman10@gmail.com | ☐ +91-6281457874 | https://www.linkedin.com/in/gaini-laxman-59510bb0

Professional Summary

Dynamic and results-driven **Java Full Stack Developer** with over **5+ years of experience** in designing, developing, and implementing object-oriented software solutions across diverse domains including **Banking**, **Mutual Funds**, and **Healthcare**.

- Proficient in Java/J2EE technologies including JDBC, Servlets, JSP, and Spring (Core, AOP, MVC, Boot, Data, ORM), Hibernate (JPA), and RESTful APIs using MVC and Microservices architectures.
- Skilled in front-end development using React 18, Angular 11, TypeScript, JavaScript, HTML, CSS, and Thymeleaf.
- Developed and maintained 20+ scalable web applications leveraging Spring Boot and modern frontend frameworks.
- Experienced in **HPExtream Designer** for automated client notice generation using templates, pages, and flowcharts.
- Strong in JSON/XML processing, schema validation (DTD, XSD) and libraries like Jackson and GSON.
- Proficient in Oracle and MySQL with efficient database interaction via JDBC and ORM frameworks.
- Deployed applications on AWS Cloud (EC2, S3, RDS, Lambda, EKS, VPC, IAM, SQS, SNS, Route 53, CloudWatch, and EBS).
- Delivered 60% faster deployments by integrating robust CI/CD pipelines using Jenkins.
- Familiar with tools and platforms like **Git**, **Maven**, **Docker**, **Kubernetes**, **JIRA**, **SonarQube**, **Jacoco**, and **Putty**.
- Automated client notice workflows, reducing manual workload by 40%.
- Achieved a 30% system performance boost by optimizing backend processing and API response times.
- Proven leadership in mentoring junior developers and collaborating with cross-functional global teams.
- Recognized for adaptability, rapid learning, and strong commitment to quality and performance.

Technical Skills

Category Skills

Languages Java, JavaScript, Typescript, Reactis

Frameworks Spring Boot, Spring MVC, JPA, Hibernate, Angular 11, React 18

Web Technologies HTML, CSS, JSP, Thymeleaf, XML, JSON

Databases Oracle, MySQL

Web Servers Tomcat, Zetty, WebLogic

Tools Maven, Git, JIRA, Jenkins, Docker, SonarQube, Log4j, JUnit, Mockito, Bit

bucket

Cloud AWS (EC2, S3, RDS, Lambda, EKS, etc.)

Messaging Kafka, SQS, SNS

Category Skills

Others HPExtream Designer, Jacoco, Putty, K8s IDEs Eclipse, STS, IntelliJ IDEA, VS Code

Operating

Systems Windows, Linux

Soft Skills

Collaboration | Problem-solving | Communication | Time management | Result-oriented

Additional Skills

Public Speaking | Writing | Research

Languages

English | Hindi | Telugu | Kannada

Certifications

Certified Web Professional-Web Developer Java Development Certified Professional

Professional Experience

Software Engineer

Caspex Tech LLP — Nov 2023 to Mar 2024

Senior Software Engineer

CGI — Jun 2022 to Dec 2022

Software Engineer

TRION INFOTECH PVT LTD — May 2018 to Jun 2022

Educational Qualification

□ **M. Tech**, JNTU Hyderabad — *Dec 2016*

Project Experience

Project #1: Precise ID

Duration: Nov 2023 – Mar 2024

Domain: Banking

Technologies: Java 8, Java11, Java17, Spring Boot, Data JPA, Reactjs, Angular, AWS,

Micro services, Jenkins, KS8, Kafka,

Role: Team Member

Description:

Integrated fraud detection modules (Fraud Net, PreciseID, Hunter, and Mapper) under CrossCore architecture.

Responsibilities:

- Requirements gathering, design & development.
- Developed web forms and MVC-based components.
- Used Reactjs, Angular, Spring Boot, and Spring Data JPA.
- Designed Notice templates using HPExtream.
- Created batch jobs for client notices.
- Wrote acceptance tests using Cucumber.
- Participated in code review using SonarQube.
- Performed unit and integration testing, SIT & UAT support.

Project #2: Funds360

Duration: Jun 2022 – Dec 2022

Domain: Mutual Funds

Technologies: Java 8, Java11, Spring Boot, Data JPA, Reactis, Angular, AWS, Jenkins, KS8,

Kafka. Role: Team Member

Description:

Developed integrated modules (BSO, GSM, OE, Batch, and NFU) for Mutual Funds management.

Responsibilities:

- Full-stack development with Reactis, Angular and Java.
- Built persistence layer using Spring Data JPA.
- Developed batch processing logic and REST services.
- Involved in HPExtream template development.

 Conducted code reviews and testing cycles.

Project #3: IES – Integrated Eligibility System

Duration: Mar 2020 – Jun 2022 **Domain:** Health & Human Services

Technologies: Java8, Spring Boot, Reactjs, Angular 11, JSP, Micro services, Jenkins, KS8,

Kafka, Aws. Role: Team Member

Description:

Developed a Health Insurance Exchange system for Rhode Island citizens.

Responsibilities:

- UI development using Reactis, Angular 11, JSP, HTML, and CSS.
- Implemented business logic using Spring Boot & Data JPA.

- Batch job creation for client notice processing.
- Designed forms, services, and templates using HPExtream.
- Performed testing, SIT, UAT and fixed defects.

Project #4: AIG – Health Exchange System

Duration: May 2018 – Mar 2020 **Domain:** Health & Human Services

Technologies: Java5, Java8, Spring, Spring Boot, Data JPA, JSP, Micro services, Angular11,

Reactjs, Jenkins, ks8, Kafka. Role: Team Member

Description:

Migration project from Java 5 to Java 8. Enhanced the Health Exchange System functionality.

Responsibilities:

- Migrated legacy code to Java 8.
- Developed web modules using JSP and angular, reactjs, and Spring Boot.
- Batch jobs and Notice generation with HPExtream.
- RESTful API development and AJAX integration.
- Code review and deployment support.