JAGANMOHAN REDDY POCHA

Java Full Stack Developer

Portfolio: Jagan Pocha GitHub: Jagan Pocha Leetcode: Jagan Pocha

Professional Summary

Java Full Stack Developer with 4+ years of experience in building scalable web applications using Java, Spring Boot, ReactJS, and SQL, with hands-on experience in cloud technologies like AWS and containerization tools such as Docker and Kubernetes. Proven ability to develop secure authentication, authorization, integrate payment gateways, and optimize backend performance by implementing Design Patterns and Solid Principles. Recognized for leadership in mentoring teams, enhancing application security, and driving efficiency through CI/CD automation.

Technical Skills

Languages: Java 8, JavaScript, Python 3, HTML 5, CSS 3, C, SCSS, JSON, Material UI

Databases: SQL, MongoDB, PostgreSQL

Tools and Frameworks: Spring Boot, React JS, Spring Boot Web, Spring Boot Data JPA, MVC, Spring Security, Hibernate, Redis, Docker, Kubernetes, Kafka, GraphQL, GIT, Postman, VS Code, Eclipse, IntelliJ, Gradle, Maven, Swagger, Junit, Mockito, Veracode, Datadog, Splunk, SonarQube, AWS EC2, Artificial Intelligence, Machine Learning, Natural Language Processing.

Software Methodologies: Agile, Scrum

Experience

Charter Communications Feb 2024 – Present

Java Developer

Denver, Colorado

- Developed and maintained API documentation for 10+ microservices in a monolithic repository using Swagger OpenAPI Codegen, enabling automated client generation and standardized API models.
- Configured a secure Kafka connection with Kerberos authentication and Trust store properties, implemented parallel processing logic to handle 40K+ records from Kafka topics with zero data integrity issues, storing results in Postgres.
- Created a monitoring dashboard with 10+ interactive graphs in Datadog and Splunk to track Kubernetes pod health, resource utilization, and application performance.
- **Independently** developed a **GraphQL** middleware service, optimizing communication between backend and frontend by delivering **only the requested data** to clients, improving response efficiency.
- Built an internal tool called *J Valido*, a web application that validates JSON payloads against schemas, identifying missing fields, additional fields, and data type mismatches, streamlining developer debugging and productivity.

InternOptima Aug 2024 – Dec 2024

Java Full Stack Developer

Houston, Texas

- Implemented session and refresh token logic for authorization, integrating Redis in-memory database to store tokens with TTL, enhancing app security using Java Spring security and reducing response time by 110 milliseconds.
- Programmed 12+ HTTP endpoints for authentication, authorization and payment gateway following spring REST API principles.
- Developed a **global exception handling mechanism** in the Spring Boot service app, ensuring consistent error responses and improving API reliability.
- Integrated **Stripe payment gateway** into the app, enabling seamless auto-renewal subscriptions and payment methods, improving user retention by streamlining transactions for **40k**+ users.
- Secured the application from **XSS attacks** and integrated the **RSA algorithm** for encrypting user credentials, enhancing data security.

Capgemini Technology Services

Jan 2021 - Dec 2022

Java Full Stack Developer

Bangalore, India

- Led a team of **4 interns**, providing training on project-specific tasks and best practices to ensure smooth knowledge transfer and alignment with future project requirements.
- Played a key role in establishing the **Java backend architecture** using **Spring Boot Web**, setting up the foundational base for application development.
- Developed 30+ HTTP endpoints following SOLID and REST principles, making use of Java Stream API for efficient collection processing and data manipulation.

- Utilized **Spring Data JPA** for efficient SQL operations and adding necessary validations to ensure seamless integration between the **Java backend and React JS frontend**.
- Designed a user-friendly interface with multi-theme options using HTML5, SCSS, and Material-UI, making the application more visually appealing and customizable.
- Demonstrated ability on integrating the **AES-256-GCM algorithm** in the backend (Java) and frontend (React) for encryption and decryption of user details, enhancing data security and compliance.
- Created a library of **reusable UI** components **Artifacts** following the atomic structure, ensuring consistent design across **micro frontend** and reducing redundant **coding efforts by 35%.**
- Executed comprehensive unit and integration testing using Junit, Mockito, Enzyme and React, enhancing application reliability by 25% and reducing post-release defects by 30%.
- Established a CI/CD pipeline using **Jenkins** and **Docker**, reducing deployment time by **40%** and ensuring smooth, error-free deployments.
- Crafted a Java **JWT token** process that generates token from user details for secure client-server data transmission, with the flexibility to configure expiration time from **10 minutes** to any other value through application properties.

NowApps Technologies

May 2019 – Aug 2019

Android Developer Intern

Bangalore, India

- Analyzed Android Studio IDE and Gradle dependency management system and gained a deep understanding of the android and fragment activity lifecycle.
- Developed 2 static Android applications including a calculator and a to-do list app using Java and XML, enhancing understanding of core concepts in Android development and user interface design.

Education

University of Colorado Denver

Jan 2023 - Dec 2024

Master's in computer science

Denver, USA

- Strengthened problem-solving skills by mastering data structures and algorithms, optimizing time and space complexity.
- Explored **creational**, **structural**, **and behavioral design patterns** to develop scalable and maintainable software solutions.
- Practiced Caesar Cipher, Hill Cipher, RSA, and B-Crypt, implementing secure encryption techniques for data protection and authentication.

Relevant Projects

AI Powered Talent Shortlisting and Matching Tool LINK

Aug 2024 - Dec 2024

Engineered an algorithm utilizing advanced Natural Language Processing (NLP) to enhance candidate-job matching, improving hiring efficiency and accuracy by ranking candidates based on profiles and job requirements.

Extracting Text from Images Using Google Vision AI LINK

Aug 2024 – Dec 2024

• Achieved 93% accuracy in extracting and improving text from images by applying advanced preprocessing techniques (grayscale conversion, noise reduction, thresholding, dilation, and erosion) followed by post-processing for grammar and spelling correction using Google Vision AI.

Enigma Machine LINK

Jan 2024 – Apr 2024

• Enhanced the Enigma machine **cipher device** by modifying to include 3 rotors, each rotating 2 steps per character for encryption and decryption, increasing complexity from **676** to **17,576** possible rotor configurations.

Flight Management System LINK

Jun 2023 – Aug 2023

• Devised an Android app named **Swiftly**, a flight management system that utilizes readily available RESTful APIs to enable users to search for flights across **195 countries** based on source, destination, and travel dates.

Awards and Certifications

- Runner up among **90 groups** participated in Presi Hackathon conducted by Presidency University.
- Green Horn Developer Award: Recognized for leadership in mentoring and guiding interns, contributing to project success.
- Star and Rising Star Awards: Received consecutive awards over two quarters for outstanding performance and exceeding project goals.
- Top 2% on LeetCode: Ranked top 2% of over 5 million users globally by solving 330+ problems, demonstrating consistency and strong algorithmic knowledge.