Jitendra Rawat

Software Developer

Dallas, Texas • Jitendra.rawat15@yahoo.com• +1 6823905525• LinkedIn • GitHub

SUMMARY

- Software Developer with 4 years of experience in **backend development**, **API integration**, **cloud computing**, and **full-stack application** design, specializing in **Java**, **Spring Boot**, **React**, and **microservices architecture**.
- Optimized **RESTful APIs** handling high-traffic transactions, integrating **Spring Security** for authentication and **JWT-based authorization** to ensure secure and scalable systems.
- Database management expertise in PostgreSQL, MySQL, Couchbase, MongoDB, Google Firebase and GraphQL, optimizing query
 performance and reducing response latency for enterprise applications.
- Built and deployed cloud-native applications on AWS using microservices architecture and distributed networks, ensuring scalability and resilience in cloud-based systems.
- Hands-on experience with Kubernetes and Docker for containerized deployment, leveraging Spring Cloud Config server, API Gateway, and Service Discovery (Eureka) to enable dynamic configuration, centralized routing, and seamless inter-service communication in microservice environments using WebClient, RestClient, RestTemplate and Kafka.

TECHNICAL SKILLS

Programming Languages

• Backend Development

• Frontend & Web Development

• API Development & Integration

• Database Management

• Software Development Tools

• Software Testing & Code Quality

• Project Management & Agile

Java, Python, SQL, NoSQL

Spring Boot, Spring Cloud, Spring Security, Kafka, Node. JS

HTML, CSS, Camunda, React. JS

RESTful APIs, JSON, Postman, API Documentation, GraphQL PostgreSQL, MySQL, Couchbase, Google Firebase, MongoDB

Visual Studio Code, IntelliJ, SourceTree, Android Studio, GitHub Copilot

JUnit, Unit Testing, Code Reviews, Performance Optimization

Agile, Scrum, JIRA, Git

PROFESSIONAL EXPERIENCE

Senior Software Engineer Shoptaki

New York, USA Mar 2025 - Jul 2025

- Developed responsive UI using **React.js**, with reusable components to ensure consistent behaviour across the platform.
- Built backend **Microservice** for user management using **Java Spring Boot**, ensuring secure and scalable data operations.
- Implemented secure REST APIs using Spring Boot, supporting seamless interaction between frontend and backend modules.
- Utilized GitHub Copilot and Generative AI-based coding assistants to accelerate development and maintain code consistency.
- Collaborated on full-stack development for a blockchain-based system, participating in system design and usability testing processes.

Web Developer WeUp

New York, USA Jun 2024 – Sep 2024

- Developed 15+ RESTful APIs using Java (Spring Boot) and Node.js (NestJS), leveraging JPA Hibernate ORM tool for efficient database interaction, improving real-time task updates by 40% for the gaming platform and ensuring secure, scalable operation.
- Optimized SQL query performance, reducing database execution time from 3s to 1s resulting in faster API responses.
- Integrated **JWT-based authentication** with **Spring Security**, improving access control and protecting user interactions and sensitive data across the gaming platform.
- Deployed APIs in an **AWS cloud environment** using **EC2**, **API Gateway** and **Route 53** for **DNS** management, reducing API response latency by 50%, ensuring seamless scaling and better platform performance under high user activity.

Associate Software Engineer Prodapt

Bangalore, India Apr 2021 - Dec 2022

- Developed RESTful APIs using Spring Boot, integrating Spring Security for robust authentication, JPA Hibernate for database operations, and integrated Apache Kafka for communication between services to improve performance and reliability.
- Engineered 10+ microservices using Java and Spring Boot, applying OOP principles to design scalable solutions, processing 100K+ daily transactions, and integrating seamlessly with PostgreSQL.
- Optimized **PostgreSQL data models** using **Java, OOP principles, and Spring Boot**, reducing query execution time from 2.5 seconds to 800 milliseconds for transactional operations, resulting in 3x faster performance.
- Designed and secured **RESTful API** endpoints, processing 500+ concurrent requests per second, improving system scalability.
- Worked with production logging using ELK stack (Elasticsearch, Logstash, and Kibana) contributing to centralized logging and real-time monitoring for improved troubleshooting and system performance.
- Performed unit tests using JUnit, achieving code coverage, and reducing API failures during integration testing.
- Led daily **Agile** stand-ups in **Jira**, tracking and resolving 200+ production defects, improving issue resolution speed by 35%.
- Refactored legacy **Java code**, reducing **API** response times by 50%, and enhanced application performance.

Created detailed API documentation in Postman and Swagger, enabling seamless third-party integration and reducing API onboarding time from 5 to 2 days, allowing new developers to quickly integrate with the system.

Jr. Java Developer

Pune, India Jan 2021 – Apr 2021

Thinkquotient Software Pvt Ltd

- Developed 8+ **RESTful APIs** using **Java** and **Spring Boot**, handling 20K+ daily transactions, and enabling real-time integration between enterprise applications.
- Used **JPA with Hibernate** for efficient data persistence, optimizing **CRUD operations**, and improving database performance through **ORM** techniques and custom queries.
- **Developed dynamic, responsive user interfaces with React**, improving **front-end** performance and delivering a seamless user experience
- Integrated **PostgreSQL** databases, improving query retrieval speeds by restructuring tables and adding indexes.
- Conducted 50+ code reviews in Git, detecting and resolving critical code vulnerabilities, and improving system security.

Web Developer Webcoder

Dehradun, India Jan 2020 – Dec 2020

- Assisted in building backend components using **Java** and **Node.js**, and integrated them with the frontend through **RESTful APIs** for seamless data exchange.
- Collaborated on implementing backend features such as **user authentication** and data validation using **Java**, enhancing application **security** and reliability.
- Crafted consistent and visually appealing layouts using advanced CSS and Bootstrap for consistent visual representation.
- Built interactive user interfaces with **React**, improving performance and user experience by efficiently managing state with **Redux**.
- Created a responsive **front-end** interface using **React, HTML, CSS, and JavaScript**, improving **UI** responsiveness and enhancing user experience across devices.
- Focused on **UI/UX best practices**, ensuring intuitive, user-friendly designs and smooth interactions across the platform.

PROJECT

Employee, Department Microservices with API Gateway

Java, Spring Boot, Docker, Kubernetes

- Built a scalable **microservices** architecture using **Spring Boot**, including employee and department services, with centralized configuration, service discovery, and an API gateway for efficient routing.
- Deployed the application on **Kubernetes** using **Docker** containers leveraging ConfigMaps and Secrets for secure, environment-specific configuration management.

Ezcars - Vehicle Rental App

Spring Boot, React, MySQL

- Developed a full-stack app with 15+ search filters (price, availability, type), cutting average vehicle search time by 35%.
- Integrated Stripe payment processing, handling transactions with a 99.9% success rate and PCI-DSS compliance.

Spendwise - Expense Tracker Native App

React Native, Google Firebase

- Built a user-friendly spend-tracking app, reducing data-load latency by 50% via Firebase Realtime Database.
- Implemented AI-driven spending insights, helping 72% of users reduce unnecessary expenses by 20% through personalized budget alerts.

EDUCATION

Master of Science in Computer Science

Jan 2023 - Dec 2024

Pace University, Seidenberg School of Computer Science and Information Systems

New York, USA

Relevant *Coursework:* Mobile Application Development, Algorithm Analysis, Database Management, Mobile Web Development, Artificial Intelligence

Bachelor of Technology in Mechanical Engineering

Aug 2016 - May 2020 Dehradun, India

DIT University