### 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 Java, Python, SQL, NoSQL

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

• Frontend & Web Development HTML, CSS, Camunda, React.JS

• API Development & Integration RESTful APIs, JSON, Postman, API Documentation, GraphQL

Database Management
 PostgreSQL, MySQL, Couchbase, Google Firebase, MongoDB

• Software Development Tools Visual Studio Code, IntelliJ, SourceTree, Android Studio, GitHub Copilot

Software Testing & Code Quality

JUnit, Unit Testing, Code Reviews, Performance Optimization

Project Management & Agile Agile, Scrum, JIRA, Git

### PROFESSIONAL EXPERIENCE

### Technology Analyst Infosys

Dallas, USA

Jul 2025 - Present

Utilized **GitHub Copilot and Generative AI-based coding assistants** to accelerate development and maintain code consistency.

### Senior Software Engineer Shoptaki

New York, USA Mar 2025 - Jul 2025

- Developed responsive UI using **React.js**, with reusable components to ensure consistent behavior 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.
- 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.
- Collaborated on full-stack development for a blockchain-based system, participating in system design and usability testing processes.

# 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 **IUnit**, 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.
- Integrated **JWT-based authentication** with **Spring Security**, improving access control and protecting user interactions and sensitive data across the platform.

## Jr. Java Developer Thinkquotient Software Pvt Ltd

Pune, India *Jan 2021 – Apr 2021* 

- 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 New York, USA

Pace University, Seidenberg School of Computer Science and Information Systems

**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