# Sonu Kumar

Java Application Developer

+918757661186 ♦ sonu03cse17@gmail.com ♦ Bengaluru, Karnataka, India ♦ Open to Relocate ♦ LinkedIn

#### **SUMMARY**

Results-driven **Java Backend Developer** with 3.5+ years of experience in designing, developing, and deploying scalable applications in domains such as **Insurance** and **Healthcare**. Skilled in building **microservices architecture** using **Java**, **Spring Boot**, **and RESTful APIs**, with strong expertise in **PostgreSQL/Oracle databases**. Hands-on experience in **Docker** and **Azure DevOps** for containerization, CI/CD, and cloud deployments. Proven ability to collaborate with cross-functional teams to deliver secure, high-performance solutions, including **radiology management systems** in healthcare and **quotation & claims services** in insurance. Passionate about solving complex problems, optimizing system performance, and continuously learning new technologies to deliver impactful business solutions.

#### **EXPERIENCE**

## Software Engineer/Software Developer

Jul '25 — Present Bengaluru, India

Alfahive

Healthcare Domain

- Developed a **Healthcare Management Platform** for radiologists to manage users, hospitals, radiologist profiles, specialties, availability, and reports.
- Built and optimized RESTful APIs using Java, Spring Boot, ensuring secure and scalable backend services.
- Designed and managed data models in **PostgreSQL**, enabling efficient queries and reliable storage of sensitive healthcare data.
- Implemented role-based access control (RBAC) and Spring Security for secure handling of patient and hospital information.
- Containerized applications using **Docker** and deployed on **Azure Kubernetes Service (AKS)**, improving scalability and reliability.
- Utilized Azure DevOps for CI/CD pipelines, ensuring smooth builds, testing, and automated deployments.
- Integrated reporting modules for generating and managing radiology reports with high accuracy.

**Software Engineer** 

Mar '22 — Apr '25

Bengaluru, India

Client Project /Capgemini

Designed and developed efficient **REST APIs**, services, and schedulers using **Core Java, Spring Boot**, and clean code principles.

- Enhanced functionality of Life-quotation service as per business requirement, ensuring seamless integration.
- Upgraded APIs from Java 8 to Java 17 and Spring Boot 2.x to 3.x, enhancing system compatibility and performance.
- Implemented an event-driven architecture using **Apache Kafka** to streamline data processing, resulting in a 20% improvement in system efficiency.
- Optimized application performance by leveraging efficient **data structures** and implementing scalable **low-level system design** principles.
- Worked on checksum implementation for document processing batch and File-splitting scheduler.
- Designed multithreaded components using Java concurrency tools to handle parallel file processing and scheduling.
- Used **Git** and **GitHub** for version control and collaborated with the team using **Agile methodologies** and **JIRA** for issue tracking.

### **EDUCATION**

**B.tech in CSE**, ITS Engineering College, Greater Noida, UP (GPA: 76.1)

Jan '17 — Jul '21 Greater Noida, India

Cleared a college-level coding test during 2nd year of college and was selected as a developer for a commercial project under the college's industry collaboration program.

## PERSONAL PROJECTS

## **Brownfield Airlines (Hackathon Project) Link**

- Participated and Secured 1st place in a Hackathon organized by Capgemini India.
- Developed the backend for a comprehensive airline services website offering features such as ticket booking, flight management, and customer feedback.
- Built using a microservices architecture, ensuring scalability and modularity.
- Used **Angular** for building dynamic and responsive frontend components integrated with REST APIs.
- Collaborated in a team of 5, working on API design, system architecture, DevOps setup, and frontend/backend integration.

### **SKILLS**

**Programming Languages** Java 8, Java 17, Angular

**Core Concepts** Collection Framework, Multithreading, Exception Handling, Stream Programming

**Database Technologies** Oracle SQL/My SQL, PostgreSQL

Frameworks JUNIT, JPA/ Hibernate, Spring Boot 2x/3x., Spring Security, Spring MVC

**Architecture** REST, Microservices, LLD

DevOps Tools Docker, Kubernetes, Splunk, Kafka, Git, GitHub, JIRA, CI/CD

Languages Hindi, English

# **VOLUNTEERING**

Software Engineer, Capgemini

Bangalore

Led the backend development for the Brownfield Airlines Hackathon project, contributing to a first-place win by creating a robust microservices architecture. Recognized for contributing to multiple critical project deliverables, meeting tight deadlines with exceptional quality.