Avush Sharma

Email: ayush.sharma.workspace@gmail.com LinkedIn: linkedin.com/in/avush-sharma-819b84217 Mobile: +91-7983690868

SKILLS SUMMARY

- Languages: Java, JavaScript, HTML, CSS
- Frameworks & Libraries: Spring Boot, Spring MVC, Spring Security, Spring Data JPA, Spring Cloud, Spring AOP, Hibernate, React, ¡Query
- **Messaging & Streaming**: Apache Kafka
- Databases: MySQL, PostgreSQL, MongoDB
- Cloud & DevOps: AWS, Maven, Git, Docker, Kubernetes
- Architecture & Concepts: Microservices, Object-Oriented Programming (OOP), Design Patterns, SOLID Principles, Data Structures & Algorithms

EXPERIENCE

Daxko

(Hybrid) - Noida, India

Associate Software Engineer (Full-time)

April 2023 - Present

- Integrated Generative AI to automate text and email content generation and summarize chat conversations, reducing manual effort by 60% and improving user productivity.
- Reduced response times by 30–40% in high-traffic modules by optimizing backend logic, refining SQL queries, and applying caching.
- Resolved 100+ security vulnerabilities reported by Snyk, enhancing application security and ensuring compliance with internal security standards.
- Developed and maintained backend **RESTful API services** and scheduled **Cron jobs** to automate database cleanup and recurring business tasks, reducing manual effort by 40% and enhancing operational efficiency.
- Implemented new features and fixed critical bugs, improving system reliability and reducing user-reported issues by 20%.
- Integrated SaaS-based CRM application with 5+ Daxko products, ensuring seamless data flow and increasing customer reach by 25%.
- Contributed throughout the SDLC and collaborated effectively with cross-functional teams in the US and India—including QA, Product Management, and UX/UI—to deliver high-quality features on time.
- Participated in **code reviews** to ensure **code quality**, maintainability, readability, and adherence to coding standards, promoted best practices and effective team collaboration.
- Demonstrated leadership by mentoring interns, providing guidance that enhanced their technical skills and overall performance, resulting in a 15% increase in team productivity.

PROJECTS

E-Health Care Web Application

- Built a full-stack web application enabling patients to book online appointments and connect with nearby doctors based on healthcare needs.
 - Implement end-to-end CRUD functionality and a responsive user interface to streamline data management and enhance user experience.
 - Technologies: Java, Spring Boot, MySQL, HTML, CSS & jQuery

Enhanced Playfair Cipher Security Using Extended RSA

Developed a Java-based research project to improve Playfair cipher security by integrating extended RSA.

- Expanded Playfair cipher matrix from 5x5 to 16x16.
- Implemented multi-prime RSA encryption, enhancing key security by 40% compared to standard RSA algorithms.

EDUCATION

GLA University

Mathura, India

Bachelor of Technology in Computer Science and Engineering

July 2019 - June 2023

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Computer Networks, Distributed Systems, Database Systems, Cryptography, Artificial Intelligence, Machine Learning

AWARDS & CERTIFICATIONS

- Daxko Lab Days 2024 Winner: Secured first place in Daxko's company-wide innovation Codefest, competing among 100+ teams.
- Agile Development Practices Certification: Completed Agile Development Practices course through LinkedIn Learning.