Sandeep Kumar

LinkedIn Portfolio

EXPERIENCE

Java Developer Dec 2024 — Present

Lendingkart (EnterpriseMinds)

Bengaluru, India

- Developed **features to enhance the origin of Leads (Pre-Term) and Agreement Phases** of Lendingkart's loan process, optimizing and streamlining the entire loan approval workflow for improved efficiency By 30%.
- Mentored 1-2 intern in Spring Boot and code quality best practices, supporting faster onboarding and team productivity.
- Migrated applications from JDK 1.8 to JDK 17 and upgraded Spring Boot from version 2.4 to 2.7.
- Worked in a **cross-functional Agile team** using Scrum methodology, participating in daily standups, sprint planning, and retrospectives.

Associate Software Developer

Sept 2023 — Sept 2024

Bengaluru, India

- Collaborated on (SeQure) a application for seat reservations, handling 1000+ daily requests.
- Implemented JWT-based security, improving API protection.
- Leveraged Redis caching in Spring Boot to enhance data retrieval performance, cutting response times by 45%.
- Deployed scalable **cloud infrastructure** on Azure using Azure App Service, Kubernetes (**K8s**), and Azure Spring Apps, seamless application performance.
- Estimated development and QA efforts accurately during **sprint planning**, improving task tracking and predictability of delivery.
- Containerized Java applications using Docker and orchestrated deployments with Kubernetes, significantly improving scalability and reducing deployment time.

Freelancer Sept 2022 — July 2023

Startup

Valtech

Bengaluru, India

- Designed and directed **MentorMate**, an internal application for a **coaching institute**, enabling mentors to assign tasks, provide feedback, upload task documents, and rate task completion, improving mentor-student interaction and task **management efficiency**.
- Developed multiple **internal infrastructural** software using Spring Boot for various **shops** and **MSMEs**, enabling efficient local system **operations and business management**. Designed and implemented robust backend solutions to streamline processes and improve usability.

Java Developer (Intern)

Oct 2020 — March 2021

ITCRmg

Bengaluru, India

- Automated data processing for weaving machines using the Java Spring Boot and MySQL application, reducing manual effort by 40%.
- Integrated secure role-based access controls with Spring Security, enhancing application safety.
- Enhanced user experience by dynamically rendering personalized dashboards using Thymeleaf, improving load times by 15%.

SKILLS

Languages: Java, Python, SQL, HTML, CSS, JavaScript.

Libraries/Frameworks: Spring Boot, Kafka, Hibernate, Thymleaf, JUnit, mockito, JSP, Ajax.

Databases/API: Oracle, Azure MySQL, NoSQL, RDBMS, JDBC.

Tools & Softwares: Maven, Jenkins (CI/CD), Git, Github, Postman, Jira, Confluence, Kubernetes, Docker.

Cloud Platform: Microsoft Azure Certified.

Development Methodologies: Agile, Scrum, SDLC, TDD, Microservices architecture. **Familiar with:** UI/UX, Machine learning, artificial intelligence, DevOps.

CERTIFICATION

Microsoft Azure Administrator Associate Microsoft Azure Fundamentals Machine Learning View Here

View Here View Here

VICW HEIC

EDUCATION

Dr. Ambedkar Institute of Technology, Bengaluru, Karnataka

Bachelor of Engineering, Information Science and Engineering

Aug 2019 — July 2023

• Coursework: Data Structure and Algorithm (DSA), DBMS, Cloud Computing, Software Engineering, Operating System, Web Technologies, Operating System, OOP with Java, Software Engineering.