## **Akanksha Sahay**

akankshasahay06@gmail.com | (+91) 7000421366



www.linkedin.com/in/akanksha-sahay

#### **EXPERIENCE**

### Software Developer | Amdocs Development Centre India Pvt Ltd, Pune

(2022-05-Present)

- Developed java code to authenticate client appliction to third party interface.
- Developed Rest APIs using SpringBoot framework and documented them using Swagger for clear and concise API documentation.
- Worked in microservice architecture using technologies like Docker, Kubernetes and Apache Kafka.
- Implemented automated testing using JUnit and Mockito reducing number of major and critical defects by 60% and improving code quality.
- Developed and maintained codebase according to business requirements. Conducted code reviews to ensure code quality, adherence to coding standards and knowledge sharing among team members.
- Basic knowledge of linux commands.

### Systems Engineer | Tata Consultancy Services, Nagpur

(2019-07 - 2021-12)

- Designed and implemented stored procedures in Azure Cosmos DB to perform batch insertion and deletion of multiple documents efficiently optimizing data manipulation operations.
- Led the development(Java&springboot) and deployment of new features and enhancements following agile methodologies adhering to strict deadlines.
- Conducted thorough testing in lower environments including unit and regression testing to validate code changes.
- Identified and resolved critical production issues, ensuring minimal downtime and maintaining high system availability for end users.

### **CERTIFICATIONS**

# AZ-204 Microsoft Certified: Azure Developer Associate

(2023-07)

### **SKILLS**

- Java
- SpringBoot
- Spring
- MYSQL
- Oracle
- PostgreSQL
- Azure Cosmos DB
- Docker
- Kubernetes
- Azure

### **EDUCATION**

- Bachelor of Engineering:Computer Science | CSVTU-Bhilai CGPA: 8.94 | (2019-05)
- XII (CBSE) | Oriental Public School, Ambikapur C.G 81.8% | (2014-05)

### **LANGUAGES**

- English
- Hindi

# **ACHIEVEMENTS**

• Cleared GATE Computer Science.

Score: 512 AIR:2799