Tanvir Sayyad

Software Engineer

→ +91 8788900691 Sayyadtanvir88@gmail.com LinkedIn GitHub Kadubeesanahalli, Bengaluru, India Open to Relocation/Remote

Profile

Dynamic **Software Engineer** with expertise in **Java** and **Cloud Computing**, proficient in developing scalable applications using **Spring Boot** and **RESTful APIs**. Experienced in implementing **CI/CD pipelines** with **Azure DevOps**, and adept at utilizing version control systems like **Git** and **GitHub**. Strong problem-solving skills with a focus on **bug fixing**, **debugging**, optimizing application performance, and delivering high-quality code.

Experience

Cisco Systems, Inc. (SEZ Unit Bangalore)

Nov 2023 - Present: Software Engineer

- Developed high-quality code for **Java** backend applications, focusing on production support and **bug fixing**.
- Integrated Spring Boot with MySQL and Oracle for seamless data management.
- Built and managed CI/CD pipelines using Azure DevOps.
- Used Cisco Networking tools for issue diagnosis and debugging.
- Collaborated in daily scrum meetings, managed user stories in **Jira**, and aligned work accordingly.
- Worked in Unix/Linux environments and implemented microservices architecture.
- Focused on deployment and integration of microservices to enhance application scalability and maintainability.

Technical Skills

1	Core Java	✓ Microservices	Architecture
v	Core Java	▼ iviicroservices	Architecture

✓ Advanced Java: JDBC, Spring Boot, Spring MVC ✓ Version Control: Git, GitHub

✓ Frameworks: Hibernate ✓ DevOps Tools: Azure DevOps, CI/CD Pipelines

✓ API Testing: Postman ✓ Networking Tools: Cisco Networking devices

✓ Database Management: MySQL, Oracle ✓ Linux Development Environments

***** Certifications

# Java Full Stack Development	2023
* Certified Microsoft Azure DevOps	2023

♣ Cisco Certified Network Associate (CCNA-Global)
2024

Linux Essentials English 0724

Education

B.E (CSE) - S.B Patil College of Engineering, Pune Maharashtra 2022: Percentage: 70.83%

Project

E-Pass Generation System (2022): Developed an online system for e-pass generation managing essential travel records.

Technologies Used: Java, MySQL, JDBC, JSP Server.