

Tanvir Sayyad

🛠 Software Engineer

☎ +91 8788900691

✉ sayyadtanvir88@gmail.com

🌐 LinkedIn
🐙 GitHub

📍 Kadubeesanahalli, Bengaluru 560103, India

👤 Professional Profile

Currently working and gaining experience in backend application development and production support. Extensively involved in API testing, reviewing and debugging Java code. Skilled in resolving issues, debugging applications, and managing production support cases. Proficient in SQL programming, creating tables, views, procedures, and functions. Effective in using tools like CDET for bug tracking and resolution. Additionally, holds a CCNA certification with a strong foundation in networking concepts.

🏢 Work Experience

Cisco Systems, Inc. (SEZ Unit Bangalore)

Nov 2023 - current: *Software Engineer*

- Practiced on switching, routing, VLAN, IPv4, IPv6, and other networking concepts.
- Completed CCNA training and qualified CCNA exam.
- Understanding of Implementation of software development and database fundamentals through agile.

Team Project 1: SORA/SLM CISCO

SORA/SLM is a portal that generates reports on networking devices, including new features, contract details, and bugs, helping customers decide on software upgrades. It also enables contacting the TAC team and provides email alerts about upcoming software changes.

- CDET Tool: Used bug IDs to find and validate issues, and raised JIRA tickets for the development team.
- Bug Fixing Tools: Worked with various tools to track and fix bugs.
- Production Support: Resolved issues and answered user questions through investigation, research, and debugging.
- Modules Involvement: Worked on coding, testing, and fixing bugs in production support cases.
- SQL Database Programming: Created tables, views, stored procedures, and functions as needed.
- SQL Queries: Wrote efficient SQL queries with necessary join conditions for good performance.





⚙️ Technical Skills

- | | |
|--|---------|
| ✓ Core Java (OOPS Concepts, Exception Handling, Collections, Multithreading) | (★★★★★) |
| ✓ MySQL, TODO Oracle | (★★★★★) |
| ✓ Advanced Java (JSP, Servlet, JDBC, Spring Boot) | (★★★★★) |
| ✓ Linux operating systems | (★★★★★) |
| ✓ Basic Python | (★★★★★) |
| ✓ Jira Software | (★★★★★) |
| ✓ HTML, CSS, PHP, JavaScript | (★★★★) |

Handson Tools

-  Eclipse IDE
-  Apache Tomcat
-  Visual Studio Code
-  JIRA
-  TODO Oracle
-  Packet tracer
-  Putty

Certifications

-  Cisco Certified Network Associate (CCNA) 2024
-  Personality Development 2024
-  Java Full Stack Development 2023
-  Core PHP And Laravel 2022

Education

- B.E (CSE) - S.B Patil College of Engineering Indapur **2022:** *Percentage: 70.8%*
- Intermediate - ShankarRao Mohite Mahavidyalaya Akluj **2018:** *Percentage: 56.46%*
- SSC - Chaitanya Vidyalaya Nira-Narsinhpur **2016:** *Percentage: 82%*

Academic Project

E-Pass Generation System using OCR Algorithm (2022)

The E-Pass Generation System manages all records of passes issued by the administration and provides online e-passes for people who need to travel for essential purposes.

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

Languages

-  English (★★★★★)
-  Hindi (★★★★★★)
-  Marathi (★★★★★★)