ANKIT VED

Noida, UP | 8219215901 | Portfolio LinkedIn | GitHub | LeetCode dev.ankit.ved@gmail.com

SUMMARY

QA Engineer with a solid background in testing and Java. Experienced in ensuring quality for property and casualty (P&C) insurance projects. Works collaboratively with diverse teams to maintain high quality standards. Passionate about identifying issues and creating practical solutions for everyday challenges.

SKILLS

Technical Skills

- Testing: Proficient in Manual and Automation Testing; foundational knowledge of Selenium WebDriver.
- Programming Languages: Core Java, SQL
- Java Technologies: JDBC (Java Database Connectivity), Servlets
- Web Technologies: HTML, CSS, JavaScript
- Tools & Platforms: Jira, TAC, Eclipse, IntelliJ IDEA, Git

Soft Skills

• Team Management, Problem-Solving, Client interaction

EXPERIENCE

Associate Consultant, Capgemini

Oct 2023 - Present

Noida, IN

- Led a high-performing L3 production QA team of 3, for Duck Creek policy, guaranteeing the functionality and quality of a sophisticated insurance project.
- Reduced the backlog by 75% from 200+ to 50+, improving product efficiency and stability.
- Provided additional support to the L2 team by analyzing an average of 2-3 incidents per day, contributing to faster resolution times and improved knowledge sharing.

Senior Software Engineer, Capgemini

Jun 2021-Oct 2023

Gurgaon, IN.

- **Tested the entire renewal transaction process,** ensuring the successful delivery of complete transaction.
- Worked on 25+ user stories, client interaction for refinement, contributing to the overall project success.
- Attended Duck Creek Policy bootcamp.
- **Skills**: Black Box technique to perform complete Functional, Regression, Smoke, and Sanity testing. Test Design, Test Execution, Requirement Analysis, Defect tracking.

.NET Trainee, Capgemini

Feb 2021-Jun 2021

- Experience in developing and maintaining .NET Framework and ASP. Net technologies-based web applications.
- Worked on C#, MVC, Entity Framework, and Web API to deliver robust and scalable solutions.

EDUCATION

B. Tech., in Software Engineering

8.0

SRMIST, Chennai

2017-2021

PROJECTS

Personal Portfolio Website

Link

- Creating a personal portfolio to demonstrate and expand knowledge of web development.
- The website is successfully deployed to GitHub Pages.

Online Voting System

Link

- Developed a web-based voting system using Java (Servlets, JSP) for frontend and MySQL for backend.
- Features included voter registration, candidate management, election result generation, and data storages.

Election Management System

Link

- Created desktop application using Java Swing to manage election related data, used MySQL for data storage.
- Included features for voter, candidate, and result data management.

ACHIEVEMENTS

Gold Level (5 Stars) in Java on HackerRank.

Silver Level (4 Stars) in Problem Solving in HackerRank.