### ANKIT VED

## 8219215901 \* Noida, IN

dev.ankit.ved@gmail.com & LinkedIn & GitHub & Portfolio

#### **SUMMARY**

Experienced Software Engineer with a strong foundation in Java development and testing. Proven ability to deliver highquality insurance project, utilizing automation through TAC. Skilled in collaborating within diverse deployment teams and ensuring the highest standards of quality assurance. Passionate about building practical daily use efficient solutions.

#### **EDUCATION**

Bachelor of Technology, SRMIST Chennai	2017-2021
Software Engineering	8.0

**SKILLS** 

Manual & Automation Testing

(Selenium basics), Java Core, SQL, Technical Skills Tools used Jira, TAC, Eclipse, Intelli<sub>I</sub>, Git

HTML, CSS, JS

Team Management, MS Suite **Soft Skills** 

**EXPERIENCE** 

**Associate Consultant** Oct 2023 - Present

Capgemini Noida, IN

Leading a high-performing L3 QA team for the past year, Agile methodology on an alternating sprint basis, guaranteeing the functionality and quality of a sophisticated insurance project based on Duck Creek technology.

# **Senior Software Engineer**

Capgemini

Jun 2021 – Oct 2023 Gurgaon, IN

- Experienced in thorough quality assurance procedures in the Duck Creek technology-based insurance project.
- Skills: Black Box technique to perform complete Functional, Regression, Smoke, and Sanity testing. Test Design, Test Execution, Requirement Analysis, Defect tracking.

.Net Trainee Feb 2021 - Jun 2021

Capgemini

Experience in developing and maintaining .Net Framework and ASP.Net technologiesbased web applications. Other related technologies including C#, MVC, Entity Framework, and Web API to deliver robust and scalable solutions.

## **PROJECTS**

## Personal Portfolio Website

Link

- Creating a personal portfolio to demonstrate abilities and expand knowledge of web development.
- I am using HTML for structure, CSS for design, and JavaScript for interactive parts. The website is successfully deployed to GitHub Pages.

# **Online Voting System**

- Developed a web-based voting system using Java (Servlets, JSP) for frontend and MySQL for backend.
- Designed to manage election-related data including voters, candidates, and locations.

# **Election Management System**

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