# Puneet Kute

**O** GitHub

✓ kutepunit750@gmail.com

**J** +91-8208989139

■ kutepumt 750@gman.com

</>> LeetCode

in LinkedIn

### PROFESSIONAL SUMMARY

• Experienced QA Automation Engineer with expertise in TOSCA Automation for functional, regression, and API testing. Skilled in test case design, execution, and automation frameworks with strong knowledge of Agile/Scrum methodologies. Proficient in defect management, test data handling, and cross-functional collaboration to ensure high-quality software delivery.

### EXPERIENCE

• Capgemini March 2023 - Present

 $Senior\ Software\ Analyst$ 

Pune

- Engineered 50+ Tosca automation scripts monthly, achieving 92% regression test coverage by maintaining and executing over 700 test cases, accelerating regression testing cycles by 60%.
- Optimized regression testing workflows, reducing manual workload by 67%, saving 4,333 hours annually and cutting costs by \$18,965 per year.
- Identified and reported 100+ critical bugs, facilitating swift resolutions and achieving 27% cost savings through early defect detection.
- Executed functional testing and validated system workflows, increasing test accuracy by 85%, by creating detailed documentation and updating the test case repository using Multimedia Data Testing Center and T-Portal, generating 25+ comprehensive reports per release.

# Ankhub Technology Internship

Sept 2022 - Feb 2023

Backend Intern

Virtual

- Developed Java backend modules and REST APIs, improving system **performance by 25**%.
- Executed unit and integration tests on 50+ components, reducing bug rate by 20%.
- Streamlined backend processes with reusable components, accelerating development cycles by 50%.

### Personal Projects

#### • E-Commerce Website Automation

Automated end-to-end test scenarios for an E-Commerce Web Application using TOSCA

- Created reusable modules and business components for login, search, cart, and checkout functionalities.
- Implemented data-driven testing to validate multiple product scenarios, reducing regression testing time by 80%.
- Technology Used: TOSCA, Excel, Business Components, Data-driven Testing

# TECHNICAL SKILLS AND INTERESTS

Languages: C, C++, Java, SQL

Automation Tools: Tricentis Tosca, SOAPUI, Postman, Jenkins, Git, GitHub, CI/CD, Jira

Testing Skills: Functional, Regression, End-to-End, Web, Desktop, API Testing, Test Execution Reporting Other Skills: Agile, Scrum, SDLC (Software Development Life Cycle), STLC (Software Testing Life Cycle), Excel VBA, API, Web Services Testing (REST/SOAP), Test Case Design, Requirement Mapping, Modules Creation, Test

Data Management, Test Execution, Distributed Execution, API Testing

Soft Skills: Problem Solving, Analytical Thinking, Adaptability, Communication, Teamwork, Self-Learning, Time Management

### **EDUCATION**

## Bachelor of Engineering in Computer Science and Engineering

2018-2022

Government College of Engineering, Chandrapur

CGPA: 9.6

### CERTIFICATION

- Tosca Automation Engineer Level 1
- Tosca Automation Specialist for API
- Tosca Automation Specialist Level 1
- Tosca Automation Specialist Level 2
- Tosca Test Design Specialist Level 1
- The Complete Java Certification Course

### **ACHIEVEMENTS**

- Received the Rockstar Award at Cappenini for exceptional performance and significant contributions.
- Achieved an Exceptional Rating for consistently exceeding expectations and delivering high-quality results.