

SRINIVAS V M

Kolar, Karnataka, India

srinivas.mohan2026@gmail.com — LinkedIn — Portfolio Website — Github

Professional Summary

Motivated Computer Science Engineering student with strong problem-solving and analytical skills, eager to apply technical knowledge in a dynamic environment that promotes innovation, teamwork, and continuous learning. Passionate about taking on challenging projects, learning new technologies, and making a positive impact through dedication and creativity.

Skills

Manual Testing: Test Case Design, Test Execution, Defect Reporting, Smoke Testing, Sanity Testing, Regression Testing, Functional Testing

Automation Testing: Selenium WebDriver, Java, TestNG, JUnit

Programming: Java

Tools: Selenium WebDriver, Eclipse, Visual Studio Code

Soft Skills: Analytical Thinking, Attention to Detail, Problem-Solving, Communication, Teamwork

Education

Bachelor of Engineering (B.E.) in Computer Science and Engineering Nov 2022 – Present

Visvesvaraya Technological University, KGF

CGPA: 8.02

Pre-University Course (PUC), PCMCS 2020 – 2022

Smt. Danamma Channabasavaiah College, Bangarpet

Percentage: 82%

Projects

Employee Shift Scheduler

- Developed a login-based web application for managing and scheduling employee shifts.
- Implemented logic for automatic shift reassignment, improving workforce management efficiency.
- Built a responsive user interface for a seamless scheduling experience.

Phishing and SQL Injection Detection using Machine Learning Algorithms

- Created a security-focused web interface integrated with machine learning models to detect phishing and SQL injection attacks.
- Implemented Feedforward Neural Network and LSTM algorithms for classification of malicious inputs.
- Enabled real-time detection and alerts to improve web security.

Internship Experience

Software Testing Intern – QSpiders

- Gaining hands-on experience in manual and automation testing using Java and Selenium, including test case design and execution.

Academic Achievements

- Secured a CGPA of 8.02 till date in B.E. Computer Science and Engineering.
- Participated in inter-college and intra-college coding hackathons.
- Winner – Intra-College Project Expo for presenting an innovative project demonstrating technical skills and creativity.

Extra-Curricular Activities

- Volunteered in the college technical fest organizing committee.
- Participated in inter-college coding hackathons.