

Lingareddy Tejaswar Reddy

Linkedin: www.linkedin.com/in/tejaswar2004

Email: tejaswarreddy2003@gmail.com

GitHub: <https://github.com/tejaswar2004/>

Mobile: +91-9666024735

SKILLS SUMMARY

- **Languages:** Java, C++, Go, JavaScript, SQL, Shell scripting (Monitoring)
- **Manual/Automation** Selenium WebDriver, Cucumber (BDD), TestNG, REST API Testing, Postman, Manual Testing
- **Tools & Platforms** Git, GitHub, Jenkins, AWS (CloudWatch, Lambda, Logs Monitoring), JIRA,
- **Frameworks** Spring Boot, Maven, REST Assured,
- **Soft Skills** Problem-Solving, Analytical Thinking, Team Collaboration, Effective Communication
Attention to Detail, Adaptability, Time Management

EXPERIENCE

Software Development Engineering in Test | Jivox Software Pvt Ltd | Full Time | Oct 25 – Present

- Performing end-to-end manual and automation testing using **Selenium WebDriver**, identifying web locators, creating action files, and developing robust automation scripts.
- Managing code versions and automation branches through **Git** and integrating test executions within **Jenkins** pipelines for continuous delivery.
- Monitoring production issues by analyzing **AWS and data logs**, creating **custom scripts for log-based alerts and performance graphs**, ensuring system reliability.

INTERNSHIP

Software Development Engineering in Test | Jivox Software Pvt Ltd Oct 24 – Sep 24

- Developed and executed automated tests for frontend and backend workflows, ensuring functionality.
- Collaborated with developers to identify, log, and resolve critical bugs, enhancing platform stability.
- Designed and maintained **automation scripts and frameworks** compatible with backend services and APIs.
- Integrated automated tests into **CI/CD pipelines**, supporting faster and reliable deployments.
- Gained expertise in **backend workflows, product architecture, and test infrastructure**, enabling effective scenario design and root cause analysis.

PROJECTS

Retail Sales Analysis | SQL

- Created and populated a retail sales database, performing data cleaning to remove null values and ensure data integrity.
- Conducted exploratory data analysis using SQL to uncover key insights on sales trends and customer demographics.
- Developed SQL queries to answer specific business questions, providing valuable findings on category performance and top customers.

Tic-Tac-Toe Web Game | HTML, CSS, JavaScript

- Built a fully functional two-player Tic-Tac-Toe game using HTML, CSS, and JavaScript with a clean, responsive UI.
- Implemented player name input, winner/draw detection, move validation, and intuitive reset functionality.
- Ensured modular, maintainable code structure and zero dependencies for easy local setup in any browser.

ACHIEVEMENTS

- **Solved 300+ questions in C++ on GeeksforGeeks** Apr`24
- **Silver Medal in state-level swimming competition** Aug`22
- **Solved 50 top SQL interview questions on leetcode** Aug`24

CERTIFICATES

- Linux Administration – Red Hat June`24
- Software Engineering Intern – HackerRank May`24

EDUCATION

- **Lovely Professional University** Punjab, India
Bachelor of Technology - Computer Science and Engineering; CGPA: 76.4. August 2021-June-2025
- **Sri Chaitanya -Raman Bhavang** Vijaywada, Andhar Pradesh
Intermediate(11th-12th); Percentage: 89.7% April 2019 - March 2021
- **Sri Chaitanya High School** Vempalli, Andhra Pradesh
Matriculation(10th standard); Percentage: 97.0% April 2018 - March 2019