



# Veeresh Salagar

## Software Tester

### My Contact

[veereshsss784@gmail.com](mailto:veereshsss784@gmail.com)

+ 916361512171  
+ 917847848330

#642 Hosapalya, kudlu gate,  
Bangalore -560068

[linkedin.com/in/veeresh-salagar-996815156](https://www.linkedin.com/in/veeresh-salagar-996815156)

### Skill

- Manual Testing
- Test Automation
- Cucumber
- TestNG
- Verification and Validation Testing
- Requirements Analysis
- Test Execution
- Functional Testing
- Regression Testing
- SQL
- Postman API
- HTML

### Education Background

Bachelor of Engineering, Electronics and  
Communications Engineering In Acharya  
institute of technology Bangalore

Completed in 2020

### Personality

- Detail—oriented and meticulous in approach to tasks
- Analytical and logical in problem—solving
- Strong communication skills to convey issues and collaborate with the development team
- Patient and persistent in finding and tracking bugs
- Adaptable and open to learning new testing methodologies and tools

### Testing tools

- Selenium
- Jira
- Postman
- JMeter

### About Me

- Results-driven Software IV&V Engineer with 4+ years of experience at LRDE (DRDO) from GVR Technolabs Pvt. Ltd. Experienced in performing a variety of testing types, including black box testing. Known for flexibility and willingness to take on diverse testing tasks. Passionate about exploring new software features and functionalities to ensure optimal performance and user experience.

### Professional Experience

**Software IV&V Engineer, in LRDE (DRDO)**  
**Form GVR Technolabs Pvt. Ltd.**  
May 2024 — 2025(Currently working)

#### Key responsibilities:

- Overall 4+ years of Experience in manual and automated software testing.
- Conducting integration and validation testing, ensuring compliance with defense standards.
- Testing Functionality of an Application/simulator GUI's
- Peer Review TC written for Verification and validation of requirements.
- Raising bugs and tracking them until closure in Jira.
- Familiarity with different testing techniques such as black box, white box, and regression.
- Knowledge of SDLC, STLC and agile methodologies
- Knowledge of software testing life cycle (STLC).
- Ability to write clear and concise bug reports and test plans.
- Collaborated with developers to resolve and prevent software defects and Regenerate responses.
- Verifying software requirement documents to prevent defects in the application.

**Software Test Engineer, in The Metromax Group**  
**Form innowyze global solutions Pvt. Ltd.**  
Nov 2020 — 2024(Previous experience)

- Execute automated test scripts and troubleshoot failed test scenarios.
- Proficient in using testing tools such as Selenium, JMeter, and API Testing.
- Writing Test plans and Test cases
- white box, and regression.
- Knowledge of software development life cycle (SDLC), STLC, and agile methodologies
- Ability to write clear and concise bug reports and test plans.
- Collaborated with developers to resolve and prevent software defects and Regenerate responses.
- Maintenance of Accuracy, Precision, Efficiency, Reliability, Compliance, and customer satisfaction.