# Giridhar Chinchakar [GitHub](https://github.com/Giridhar0018) [gmail.com](mailto:giridharchinchakar0018@gmail.com) | [LinkedIn](http://linkedin.com/in/giridhar-chinchakar-929304263) | +91 9923612144

## PROFESSIONAL SUMMARY

A detail-oriented QA Tester with a strong foundation in software testing, test case design, and defect tracking. Skilled in manual testing and familiar with automation tools, ensuring software quality and reliability. Strong analytical and problem-solving abilities with effective teamwork and communication skills.

## FUNCTIONAL EXPERTISE

* **Manual & Automation Testing**
* **Test Case Design & Execution**
* **Defect Identification & Reporting**
* **Teamwork & Collaboration**

## FUNCTIONAL EXPERTISE DEMONSTRATED

Aspiring QA Tester with a strong foundation in software testing methodologies and a keen eye for detail. Passionate about ensuring software quality and eager to apply testing skills in a professional setting.

* **Manual & Automation Testing**: Knowledge of software testing life cycle (STLC), test case creation, execution, and basic automation concepts using tools like Selenium.
* Defect Identification & Reporting: Skilled in identifying bugs, documenting issues, and using defect-tracking tools like JIRA for reporting and tracking resolutions.
* **Test Case Design & Execution:** Ability to write structured test cases based on functional requirements to ensure software reliability and performance.
* **Teamwork & Collaboration:** Strong communication skills with the ability to work effectively in a team, assist developers in debugging, and ensure software quality through cross-functional collaboration.

## EDUCATION

**Bachelor Of Engineering (Computer Science) .**

[RDTC Shri Chatrapati Shivajiraje College of Engineering, pune](https://www.rajgad.edu.in/) (**Pune**, **IN**)

## OTHER RELEVANT INFORMATION

**Additional Languages:** Marathi, Hindi

**Technical Skills:**

Programming Languages: Core Java + java8

Operating System: Windows

Tools: JDBC, Servlets, JSP, HIibernet, Spring Boot3

**Testing:** Manual Testing, Automation Testing, Web API Testing

Tools: Selenium, TestNG, Junit, Mockito

**Front-End Development**: HTML5, Tailwind CSS, Javascript

Frameworks: Bootstrap, React

**Database:** SQL

**Deployment:** AWS AND Docker