

Neha Gulab Gadge

+91 9370188925 | Pune, MH | nehagadge24@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

◎ Objective

ISTQB-certified Software Tester with expertise in manual and automation testing, dedicated to ensuring superior software quality and driving innovation.

❖ Skills

- **Back-end Languages:** Java, Flutter
- **Front-end Languages:** HTML, CSS
- **Databases:** MySQL, SQLite, Firebase
- **Testing Methodologies:** Automation, Manual, Functional, Regression, Compatibility, API Testing
- **Test Case Design:** Test Case Designing, Test Scenarios, Test Plan
- **Software Methodologies:** Agile, Scrum, SDLC
- **Tools:** Selenium, Jira, TestNG, Postman, Excel

✿ Certifications & Achievements

- 🏆 ISTQB Certified Tester – Foundation Level [↗](#) June 2025
🏆 Software Testing Training (QSpiders), Manual Testing, Java, Selenium, Agile [↗](#) May 2025

🌐 Languages

- > English (Fluent)
- > Hindi (Fluent)
- > Marathi (Native)

❤️ Interests

- > Software Testing
- > Machine Learning and AI
- > Learning new technologies

✍ Academic Projects

Crop Guidance and Farmers Friend Project Jan 2024 – May 2024
Android app for sustainable agriculture with crop suggestions

- ✓ Developed Android app using Java, XML, and SQLite for robust functionality.
- ✓ Integrated real-time weather updates and government notices for crop recommendations.
- ✓ Implemented MySQL backend for scalable data management and performance.
- ✓ Conducted thorough testing to ensure usability, reliability, and scalability.

Expenditure Dashboard Management System Jan 2024 – May 2024
Web-based expense tracker with data visualization

- ✓ Built web platform using Flask, HTML, CSS, and Bootstrap for user-friendly interface.
- ✓ Integrated Power BI for interactive expenditure visualizations and data analytics.

🎓 Education

- Bachelor in Computer Engineering**, Pune University 2021 – 2024
Percentage: 75%
Relevant Coursework: Web Development, DSA, Operating Systems
Diploma in Computer Engineering, MSBTE 2018 – 2021
Percentage: 91.94%

💼 Experience

- QA Intern** April 2025 – Present
Rainbow Infotech
 - > Executed manual and automation testing for web and mobile applications.
 - > Performed API testing using Postman, reporting defects via 360 Navigator.
 - > Collaborated in Agile environment to ensure high-quality product releases.
QA Intern Oct 2024 – Mar 2025
QSpiders, Pune
 - > Gained hands-on training in Manual Testing, Automation Testing (Selenium with Java), and TestNG.
 - > Designed and executed test cases, test scenarios, and defect reporting using Jira.
 - > Performed functional, regression, and compatibility testing on sample projects.
 - > Learned Agile methodology and collaborated in mock sprints to simulate real-world workflows.

- Intern** Jan 2023 – July 2023
Amdocs & Inunity
 - > Improved onion storage design, reducing wastage and extending shelf life.
 - > Developed IoT-based storage box with disease prevention features.

▣ Personal Projects

ShopperStack
E-commerce platform tested for functionality

- ✓ Conducted functional testing for authentication, search, and payment modules.
- ✓ Performed UI and regression testing to ensure consistent performance.
- ✓ Identified bugs and collaborated with developers.

IndiaMart
B2B marketplace tested for performance and usability

- ✓ Executed functional tests for product search and order management.
- ✓ Conducted UI testing to enhance supplier-buyer interaction.
- ✓ Documented bugs and worked with team to fix issues.

BrainBoost
Cross-platform learning app with interactive study tools

- ✓ Designed intuitive UI with flashcards and timed quizzes and unit tested it.