Pranavsing P.

B.E. from - Pune University, Maharashtra (2018) Mobile: 9373422879 — Email: [prana](mailto:pranavsing999@gmail.com)[vsing999@gmail.com](mailto:vsing999@gmail.com)

3.2 years of experience in Software Testing

# Professional Experience

**QA Automation Engineer at Lifelong India** *Current Position Location: Navi mumbai, Maharashtra Dec/2020 - Present*

* Conducted comprehensive test case design, execution, bug tracking, and reporting.
* Expertise in SDLC and STLC, requirement analysis, exploratory testing, and regression testing.
* Proficient in functional testing, non-functional testing, UAT, security testing, ad-hoc testing, us- ability testing, smoke testing, black-box testing, and performance testing.
* Hands-on experience in Core Java (syntax, structured, object-oriented programming, exception handling), Java Collection Framework.
* Proficient in Selenium WebDriver (locators, WebElement interaction, synchronization, handling alerts and windows, Page Object Model).
* Skilled in TestNG framework, data-driven testing, cross-browser testing, screenshots, handling drop- downs, continuous integration.
* Proficient in API testing using Postman, request creation, and verifying status codes and responses.
* Experience in database testing, SQL basics, DML and DDL, SQL data types.
* Utilized GIT and GitHub for version control.

# Projects

## Investment Banking Project

* Implemented comprehensive testing strategies for the investment banking project.
* Collaborated with cross-functional teams to ensure quality throughout the SDLC.

## Healthcare Domain Project

* Executed test plans for healthcare domain project, covering various testing types.
* Ensured bug tracking and timely reporting to stakeholders.

# Skills

* **Programming:** Core Java (syntax, structured, OOP, exception handling), Java Collection Frame- work
* **Automation:** Selenium WebDriver, TestNG, Page Object Model, Continuous Integration
* **Testing:** Regression, Functional, Non-functional, UAT, Security, Ad-hoc, Usability, Smoke, Black- box, Performance
* **Tools:** Postman, Git, GitHub
* **Database:** SQL basics, DML and DDL, SQL data types