# SAKSHI BELGAMWAR

### **QA - TESTER**

⊠belgamwarsakshi@gmail.com □+91 9764961661

To leverage my expertise as a **QA Tester**, with a strong background in designing and executing functional test cases, developing comprehensive regression suites, and optimizing testing processes. Skilled in automation frameworks, API testing, and proficient in tools such as Selenium, Postman, and Jira, I am committed to delivering robust, high-quality software solutions. My objective is to drive continuous improvement in testing methodologies, foster seamless collaboration with development teams, and contribute to the overall success of the organization in a dynamic and innovative environment.

### EXPERIENCE

Company Name – Cognizant
Designation - **QA – TESTER**Duration - 28-11-2020 - Present

### ROLE&RESPONSIBLITES

Project: Web application automation of Flipkart (Cognizant)

01-06-2023 - Till Now

- Designed and executed comprehensive functional test cases to ensure software quality and reliability.
- Developed and maintained regression test suites leveraging automation frameworks and the Page Object Model.
- Utilized Postman for API testing, retrieving and validating information through API endpoints.
- Optimized regression suites to reduce execution time and improve testing efficiency.
- Created and validated Postman collections/test suites for API testing of developed application services.
- Collaborated in understanding requirements to identify critical testing areas and develop effective test strategies.
- Designed, reviewed, and updated test cases based on evolving application requirements and business needs.
- Executed functional and regression test cases for Windows-based applications in every release cycle.
- Updated regression suite packs for each sprint release, ensuring comprehensive test coverage.
- Logged and tracked defects using tools like HP ALM, Jira, and Q-Test, ensuring timely resolution.
- Worked closely with development teams to resolve quality issues and deliver testing outcomes within project timelines.

TECHNOLOGY/Tools: Selenium, Postman, HTML, web automation using selenium java

## **ACHIEVEMENT**

- Spearheaded the optimization of regression test suites, reducing execution time by 30%, resulting in faster release cycles and improved testing efficiency.
- Successfully developed and implemented an automation framework using **Selenium** and the **Page Object Model**, which enhanced test coverage and reduced manual testing efforts.
- Led the design and execution of over **500+ functional test cases**, ensuring comprehensive software validation and adherence to business requirements.
- Improved API testing efficiency by creating and validating **Postman collections** for multiple services, contributing to seamless application integration and faster bug detection.

- Collaborated closely with cross-functional development teams to identify and resolve **95% of critical defects** within project timelines, ensuring on-time product delivery with high quality.
- Enhanced testing coverage by implementing an end-to-end regression suite, ensuring **100% coverage** for every sprint release.
- Achieved a **100% on-time delivery rate** for all testing activities, including functional, regression, and API testing, across multiple product releases.
- Played a pivotal role in the transition to a fully automated testing environment, significantly improving test execution efficiency and accuracy.
- Streamlined defect tracking and resolution processes by integrating **JIRA** and **HP ALM**, resulting in more efficient bug identification and follow-up processes.

#### TECHNICAL SKILLS

- Automation Tools: Selenium, Automation Frameworks, Page Object Model (POM)
- Programming Languages: Java, C
- API Testing: Postman (Creating and validating test collections for API services)
- Test Management Tools: JIRA, HP ALM, Q-Test
- **Defect Tracking**: HP ALM, JIRA, Q-Test (Logging, tracking, and following up on defects)
- Monitoring Tools: Orion, New Relic (Application performance monitoring)
- Regression Testing: Developing and optimizing regression test suites to enhance execution efficiency
- Functional Testing: Designing and executing functional test cases for comprehensive software validation
- Software Testing Methodologies: Manual Testing, Automation Testing, Regression Testing, API Testing
- Operating Systems: Windows (Testing and executing Windows-based applications)

### EDUCATION -

Master Of Computer Application Institute Of Technology and Management, Nanded (2021-2023)

Bachelor Of Computer Application (Computer Science) (B.C.A) Vidya Bharati Mahavidyalaya, Amravati. (2017-2020)

### PERSONAL DETAILS -

Name: - Sakshi Praful Belgamwar. Language: - English, Hindi, Marathi

Address: - Gandhi nagar, Nilawar layout, Arni, India

### DECLARATION

I hereby declare that the information provided by me is true and authentic and the best of my knowledge. **Date**: -