

### **CONTACT**

Bhagyashri Niranjan Mhaskar 9850996414 bhagyashribhosale11@gmail.com

### **SKILLS**

SDLC, STLC, Agile Methodology, Sanity Testing, Smoke Testing, Web Testing
Cross browser Testing
Functional Testing, Agile
methodology, Test case Design
Acceptance Testing
Load Testing, Black Box Testing,
Regression Testing.

### **EDUCATION**

B.E.(E&TC) 2016-17 64% (Shivaji University) Diploma(E&TC) 2013-14 67.12%(MSBTE) S.S.C 2009-10 78.36% (Kolhapur Board)

### **RESUME**

# **EXPERIENCE (4.6 yrs)**

# 1.Peocit Software Solution Pvt. Ltd, Pune. (Feb 2018 – Nov 2019)

# **Technical support engineer**

- Project-Banking Domain Software (Kanaka,K3)
- Work Experience-software installation
- Handle Clients Call

# 2.Software and Technology Advanced Research Laboratory Pvt Ltd, Pune (Feb 2020-Aug 28 2024) Junior software Tester

# **Professional summary**

- Around 4 years and 6 months of experience in Manual testing. Good Experience in manual Testing of web application which is developed using technology PHP and Dot net.
- Strong knowledge of software Development life cycle (SDLC) and Software Testing life cycle (STLC)
- Expertise in performing different types of testing Black box Testing, functional Testing, System Testing, Regression Testing.
- Well acquainted with Software Development Life Cycle,
   Testing Life Cycle Concepts and Testing Methodologies
- Experienced in all types of Test Documentation: Test
   Strategy Test Plans, Test Scenarios, Test Cases and Project
   learning documents etc. for different stages of testing.
- Experience in regression testing and Functional testing Knowledge of software development life cycle and processes for quality assurance guidelines.
- Experience in participating status updates meetings with
- •Client on weekly and need basis.

### **LANGUAGE**

English, Marathi, Hindi

#### **PERSONAL INFO**

DOB - 11/08/1993 Marital Status -Married Native Place -Sangli • Experience in problem solving, tracking, reporting bugs

### **Role & Responsibility**

- Following Agile methodology
- Understanding Requirements and functional Specifications of the application.
- Distributing the work for the other testers
- Developing Test Scenarios, Test cases & Test Data based on requirements
- Interacting with Client on Weekly status calls,
- Involving in daily scrum meetings and giving the consolidated status for QA team
- Doing build smoke test after every roll
- Regression testing on each browser at iteration level.
- Analyzed, reviewed User Requirement Document and prepared Test Plan.
- Prepared pre-conditioned data for testing the application and analyzed the results.
- Performed Regression testing against different Builds of the application.
- Analyzing user stories (requirements)
- Creation of test cases, checklists and test scenarios
- Creating positive Test scenarios and negative Test scenarios
- Report writing, detailing bugs and monitoring their changes throughout the software review process
- User acceptance testing

Extensively worked on writing test cases, Defect Tracking and prioritize defects

- Coordinating with different departments to fix the bugs software review process
- Mobile Testing, discover bugs and report, Retest the software post fixing, Verifying fixed issues
- Extensively worked on writing test cases, Defect Tracking and prioritize defects

- Cross Browser Testing
- Retest the software post fixing and Verifying fixed issues
- Communication with the team

# **Testing Skill**

- Expertized in web application Testing Domain
- Having working experience with agile methodology
- Good Experience in UI Testing, Functional Testing, Agile methodology
- Black box testing, Regression testing, Cross browser testing.
- Having good Knowledge on manual testing concepts and skill
- Having Good Analytical Skill to compare business requirements and prepare
- Build verification and check list accordingly
- Good knowledge of test process, creation and understanding of testing Artifacts like test plan and test cases
- Experience in preparing Requirement Traceability matrix (RTM) to ensure the test coverage for all requirements.
- Knowledge on software development life cycle (SDLC) and Software Testing life cycle (STLC)
- Knowledge regarding Testing terminologies, verification, validation, level of testing and Testing techniques.

### **DECLARATION**

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Yours faithfully,

Bhagyashri N. Mhaskar