# **Neha Mohite**

Sr. Software Test Engineer



Pune, MH, 411014



+91 8600451055



nehamohite55@gmail.com

A skilled software test engineer with 2 years of experience on requirement analysis, test execution, test scenario preparation and application testing with manual and automated environments.



### **Skills**

Testing Tools

- IBM Rational jazz, Confluence, Selenium, JIRA, Helix, Test Complete, SymbloT, IoT, TestNG, Jmeter
- Web Technologies
- Programming Languages Python, C, Java basics
- Databases
- Operating Systems
- Other

- HTML, XML
- HIML, AML
- MySQL
- Windows 7,8,10.
- Good Knowledge on S.D.L.C. and S.T.L.C., Defect life cycle
- SDLC Models, Test Levels, Test Types and Test case design techniques.
- Certification of Diploma in software testing from Mindscript



# **Work History**

### Sep-2019 -Present

## Sr. Software Test Engineer

Whirlpool GTEC Pune, Pune, Maharashtra

- Project- Induction cooktop
- Tools used-IBM Rational jazz, Confluence, SymbloT, IOT
- Responsible for verification and validation of software for induction cooktop
  Designed testing scenarios for usability testing.
- Operated under Agile and Scrum frameworks to complete releases every week and well-organized sprints.
- Planned, designed and performed manual and functional testing, regression testing, feature testing, sanity testing and reported defects.
- Identified and tracked defects with IBM tool and supported developers in resolving problems by completing additional tests.
- Collaborated with developers and product owners to stay current on product features and intended functionality.
- Non project activities- 5S in workplace, Continuous Improvement (CI)

### Sept 2018-Aug 2019

### **Test Engineer (Trainee Intern)**

MOOG Biomedical Device Group, Pune, Maharashtra

- Project-Infusion Pumps
- Tools used- Helix, SCM, Master Control, Tango test tool (Java based)
  Automation testing, keyword driven frame work for automation
- Wrote high-quality test cases and scripts for use with Tango automation software.
- Created VBA (Verification by Analysis) to ensure 100% test coverage
- Contributed to the preparation of the defect management,
  communication and Test scope sections of the test plan Identified
- Involved in Test data identification and gathering
- Documented test cases and performed peer reviews on the team mate's work.
- Responsible for Smoke and Sanity test.
- Collection of metrics test execution and defect metrics



### 2014-08 - 2017-06

## Master of Engineering: Electrical Power Systems

Pankaj Laddhad Institute Of Technology Buldana - Buldana

**CGPA: 8.34** 

### Project- Hybridisation of solar panel and batteries using MATLAB Simulink

Intended for energy conservation using solar energy

#### 2010-08 - 2014-06

# **Bachelor of Engineering: Electrical Engineering**

Pankaj Laddhad Institute Of Technology - Buldana

CGPA: 8.02 , Percentage: 61.27%

#### Project- Electric tricycle running on solar power and batteries

Tricycle powered to runs on dual power (working model)

#### 2009-06 - 2010-03

H.S.C.

Aided Jr. College, Maharashtra State Board - Buldana

Percentage: 60.67%

#### 2007-06 - 2008-03

S.S.C.

Bharat Vidyalaya, Maharashtra State Board – Buldana

Percentage:77.38%