





# Namrata Lodwal

 Fresher

 namratalodwal1999@gma..  7219318945

## Key Skills

Manual Testing

Web Testing

Test Planning

Test Case Preparation

SQL

Core Java

OOPS

SDLC Models

Test Planning and Execution

Defect Tracking and Reporting

Test Case Design and Documentation

Regression Testing

Cross-Browser Testing

Knowledge of Testing Tools and Frameworks

## Courses & Certifications

- Q-Spider

## Personal Details

Date of Birth  
**08-October-1999**

Marital Status  
**Married**

Gender  
**Female**

Address  
**Flat No: 101, Greencity, Satav Chowk, Hadapsar 411028**

## About Me

Hands-on experience in testing tools with a 6-month internship. Skilled in Selenium, QA automation, UI, Integration Testing, and Manual Testing. Good understanding of SDLC Models, Different Testing templates etc. for accurate verification.

## Profile Summary

Proficient in Core JAVA, SQL and Testing Concepts and SDLC Models. Passionate about implementing my knowledge to achieve smooth and clean implementation of project. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

## Education

2022

**B.Tech/B.E., Shri Sant Gadgebaba Amravati University**

2019

**Diploma, English**

2015

**Maharashtra, English**

## Projects

## ☆ Other Interests

I like to Cook, Travel and play outdoor games etc



## Three phase fault detection system with Arduino

### Role and responsibilities:

- Conducted thorough research and analysis on project requirements and dependencies
- Gathered essential information to ensure comprehensive understanding of project details
- Electronics equipment Setup and purchase
- Arranged thesis details in sequential manner
- Troubleshooting issues with faulty output and hardware??s loose connections.
- Analyzing the different outputs for different inputs
- Coordinating with vendors for any Hardware issues and for spares and for new requirements like peripheral devices.