

## SNEHAL NARKAR

@ snehalnarkar03@gmail.com

8080784131 / 9112463679

Lean A4, nivritti nagar, Sinhgad Road, wadgaon bk, Pune 41



### Objective

To be part of a progressive organization that gives scope to utilize and enhance my skills and knowledge to reach the pinnacle in the field of Software testing with determination, dedication and hard work to ensure my significant contribution in success of the organization.

### Education

#### Pune University

2020

BE (Information Technology) .

58 %

#### Pune University

2015

Dipoma (Computer Technology)

68.06 %

#### Pune university

2012

SSC

61.80

### Skills

Good Knowledge of Software Development life cycle and Models of SDLC.

Well versed with Test Scenario, Test cases and Test case design techniques.

Good with Software Testing Life Cycle ,Functional Testing ,Performance Testing,Usability Testing ,Compatibility Testing.

Good knowledge of Regression Testing, Sanity Testing, Smoke Testing.

Good in Bug life cycle and Agile methodology.

Proficient in Microsoft Word, Excel and PowerPoint.

Ability to multi -task successfully with enthusiasm and strong self-motivation.

Good in SQL Database.

Good learning ability, accountability, strong execution and ability to work effectively even in pressure situation.

Punctual, hard working and proven ability to work as part of a team, to achieve team goals, share knowledge and best-practice.

Strong managerial and problem solving skills.



## Training / Certificates

Software Testing ( May 2021 - oct 2021) Grade obtained:A

Training Certificates in 'C, C++, and MySQL' by IIT Bombay Spoken Tutorial.

Got Online Learning Certificate in Java in Great Learning.

Got certificate in Sinhgad college Events as 'Event Head'.

I have worked within software Testing course.i have internship letter for 6 months regarding project of orangeHRM.



## Projects

**Bridge safety and Flood Detection System Using IOT.**

This project was aimed ,System can be implemented at global level in which different countries can manipulate data of their bridges at a single government server. Bridge Monitoring and alert generation system using IOT. This system will help to reduce big disasters in future. This system can save the lives of many people. System an implemented on any bridge on any monitoring but specially design for old constructed bridges.

**OrangeHRM**

I was worked last 6 months. It's a open source platform.



## Language

English

Hindi

Marathi



## Personal Details

Date of Birth : 30/08/1995

Marital Status : Single

Nationality : Indian