

Yogita Nigade

Mobile: +917972549897

Email: yogitanigade03@gmail.com

<https://www.linkedin.com/in/yogita-nigade-929591256>

CAREER OBJECTIVE

Seeking for a challenging and responsible position in Software Testing where my knowledge, ability and dedication will be utilized in fast growing organization.

SUMMARY

- Well versed with **SDLC, STLC** and other Quality Assurance processes.
- Knowledge of Various SDLC Models, Test Levels, Test Types, and Test design Techniques.
- Strong Knowledge of Software **QA Methodologies**, Tools and Processes.
- Knowledge of Generating Test Scenarios, Write Test Cases and Collect Test Data.
- Knowledge of All phases of the Software Test Process include Test Planning, Test Design, Test Execution and Test Closure.
- Knowledge of Defect Reporting and Defect Tracking in **JIRA** and complete Defect Life cycle.
- Knowledge of Database Testing by Writing & Executing **SQL** Statements.
- Knowledge of Automation Testing by using **Selenium with java** Programming Language.
- Good interpersonal skills, committed, result-oriented, hard-working with a quest and zeal to learn new technologies.

TECHNICAL SKILLS

- Manual & Automation Testing
- Core Java
- SQL
- Selenium
- JIRA
- Postman

ACADEMIC DETAILS:

- Software Testing Course from Cyber Success Training Institute, Pune.
- B.Tech(Computer Science)Abhinav Education Society,s College of Engineering & Technology Wadawadi Bhor. 2023 7.35 CGPA
- Diploma(Computer Science)Abhinav Education Society,s College of Engineering & Technology Wadawadi Bhor. 70%
- H.SC. Shri Chatrrapati Shivaji College Bhor. 56.31%
- S.S.C New English School, Nhavi. 66.80%

PERSONAL DETAILS

- **Current Address** : Narhe , Pune 411041.
- **Date Of Birth** : 3 Fe 2001
- **Gender** : Female
- **Marital status** : Married
- **Language known** : English, Hindi, Marathi

DECLARATION

I hereby declare that the above mentioned information is correct up to my knowledge and I bear

the responsibility for the correctness of the above mentioned particulars.

Place:

Date: