

SUMIT VITTHAL JADHAV

📍 Pune, Maharashtra

✉ : Sumitjadhav@gmail.com

☎ : +91-8530736817

CAREER OBJECTIVE

An enthusiastic self-inspired IT fresher seeking opportunities and avenues of growth in an organization in order to fully utilized my skills and contribute for it's success.

EDUCATION

Bachelor of Technology

9.65 CGPA

(Civil)

Zeal college of
Engineering and reserch
,narhe,pune.
2019-2022

Diploma

73.80%

(Civil)

MSBTE

2016-2019

HSC

60%

(Civil)

2019-2022

SSC

80.20%

Kolhapur University

2015

SOFT SKILLS

- Time management
- Team player
- Critical thinking
- Problem solving

TECHNICAL SKILLS

Core Java :

- Knowledge of JDK, JRE, JVM, OOPS
- Excellent knowledge of Methods/Constructors/Loops/Conditional Statements/Operators/Type casting/Object/Class/Wrapper Class.
- Good understanding of Exception Handling//Arrays/Strings.

Web Technology :

- Basic Knowledge of HTML

Oracle Database :

- Expertise in SQL (Structured Query Language)
- Excellent in DBMS/RDBMS/Constraints/Grouping/Sub-Queries/Function/SQL Joins Statements.
- Good knowledge of SQL statements.

Manual Testing :

- SDLC, STLC, Functional/Integration/System testing.
- Excellent in Smoke/Sanity/ADHOC/Regression/Compatibility/Performance/Acceptance testing/ Useability Testing/Recovery Testing/ Globalization Testing.
- Knowledge of writing Bug Report /Test- cases/Test Scenarios/Defect tracking/Defect Life Cycle/Test Execution Report/TraceabilityMatrix/Exposure in build & release.
- Agile Framework - Scrum, Scrum Events, Project Management tool JIRA.

Automation Testing (Selenium) :

- Strong knowledge on Selenium Architecture.
- Good understanding on Locators.
- Great Understanding of Search Context/Web Driver/Take Screenshot/JavaScript Executor and Frame
- Knowledge of methods of selenium and login script.

Microsoft : MS Excel, MS Word, MS PowerPoint.

TRAINING

Full Stack Developer &Software Testing **Qspiders**

Deccan, March 2022 - Present

Course includes like designing the web pages & application, programs, database table creation & still learning so many new technologies.