



Address: Near Badi Masjid, Alas

Mobile no: 7420804428

Dedication to Work and Learn in a real Professional Career that helps me for Widening Spectrum of My Knowledge.

## Skill Summary

- Good knowledge of oop's Concepts in java.
- Expertise in Exception handling, Methods, Interface, String, Arrays and Control Flow Statement Programming.
- Familiar with Java Programming.
- ➤ Good Knowledge of software Development life cycle and software Test life Cycle
- ➤ Knowledge of various SDLC Models, Test Levels, Test Types and Test design Techniques
- Knowledge of generating Test Scenarios, Write Test Cases and Collect Test Data.
- ➤ Hands on knowledge of Executing API testing.
- Knowledge of HTML,CSS and Java Scripts.
- Expertise in Programming Fundamentals , and Database Fundamentals.
- Knowledge of Writing & Executing SQL Statements
- Knowledge of SQL Server Database Managment System.

## Technical Skills

- Java Programming
- Manual Testing And API Testing
- PL/SQL And Oracle Database
- > HTML, CSS, Java Script And Bootstrap
- C Programming
- OS: Windows, linux
- Tools : Eclipse ,VS Code , Sublime ,MySql , Oracle Sql , Postman

#### > Skills

- > Analytical and Problem Solving
- Quick Learner
- > Leadership and Decision Making
- ➤ Good communication Skill

.....

## Education

➤ B.Tech in Electronic and Telecommunication (Sharad instituteof technology college, Yadrav) Percentage: 85%

Diploma in Electrical Engineering
(Datta polytechnic college , Shirol) Percentage : 77.03%

Secondary High School

(Ishatul Uloom urdu highschool ,Alas) Percentage: 81%

#### Achivement

- > Secured 2<sup>nd</sup> Rank in inter-college Project Competition in impetus 2021
- Nominated and Represented Myself as Class Representative in Third Year
- Appointed as Department Student Placement Coordinator in Second Year
- Secured 3<sup>rd</sup> place in Carrom in Sports Yatra.

## Projects

- > API Testing was done on various website using Postman and validated different HTTP Status code
- ShopperStack ,Swagger PetStore and Github Apl

Certified in Apptech of training institute of aptitude.

- ➤ IOT Based E-PUC SYSTEM
  - Built an E-PUC system for monitoring harmful gases emitted by vehicles and to keep control on pollution by automobile.
  - We have developed air pollution detector which combines a small sized, minimum cost gas sensor, Arduino, power supply, wifi sheilder, serial port connector, 16\*2 lcd display.
- ➤ WIRELESS HOME AUTOMATION
  - We develop a home automation system using Arduino , Bluetooth, controller(HCO5) and Bluetooth app Blynk.
  - o It is used to controller different home application directly from our phone.

- > Extra-Curricular
- Outdoor Sports
- Swimming
- ➤ Mobile Photography
- ➤ Reading Newspaper & Books
- > Hiking and Trekking

.....

# Training And Certificate

- C programming Training (conducted by App-tech)
- Web Technology (conducted by college campus)
- Python Workshop (conducted by great learning)
- Impetus techno project competition(conducted by college campus)