

# Pooja Adhore

**Software Test Engineer** 

# **My Contact**

adhorepooja34@gmail.com

9518943331

pune,Maharashtra

## **Technical Skill**

- SQL (RDBMS, Constraints, Joins, Sub queries, Statements, Normalization, Grouping, Functions, Writing queries)
- Core java (Oops Concepts, Methods, Decision making statements, Looping statements, Static and Non static members, Upcasting and downcasting, Exceptions, Collections, Method Overloading and Method Overriding).
- Manual Testing (SDLC, STLC, White box testing, Black box testing, Writing, reviewing and executing test cases, Defect life cycle, JIRA Tool, Agile Methodology: SCRUM).
- Selenium (Xpath expression, Handling Notification pop up, Alert pop up, Hidden division pop up, Execute scripts on Chrome and Firefox browser, Locators, Frame work: TestNG, POM, Hands on TestNG, POM classes, Apache POI, TestNG Annotations, Grouping and parallel execution.
- API (HTTP Methods, Client-Server Architecture, Status Codes, JSON and XML, Serialization and Deserialization, SOAP and REST Web service Testing, Authorization, Writing API Test Cases, CRUD Operation Hands on in API testing using Postman

## **Soft Skill**

- Leadership
- Communication
- Time management
- Team work

# **Education Background**

- Bachelor of Engineering in Mechanical Engineering(Savitribai Phule Pune University) in 2021 with 89.8%
- Diploma in Mechanical Engineering (MSBTE) in 2018 with 72.18%
- SSC (Maharashtra State Board) in 2015 with 64 20%

# **Training Certification**

Software Testing Training in Qspider, wakad pune.

## **Personal Details**

DOB: 22/06/1999 Permanent Address: Adhorewadi, Tal- Shrigonda, Dist-Ahmadnagar pin- 413701

## **About Me**

Intend to build a career with an organization, wherein, I can Implement my Theoretical, Logical and Technical skills in a real life environment with committed and dedicated people, which will help me to explore myself fully and realize my potential. willing to work as a key player challenging and creative environment.

# **Professional Experience**

Cognizant Technology Pvt Ltd | Programmer Analyst Trainee I 0.6 months

## **Additional Projects**

1) Project 1: As a part of Training in Q Spider, I was involved in Testing the Employee Time Sheet Tool

Domain: Time Sheet Tool
Duration: two weeks

**Description**: It is web-based software for time tracking and management. It helps improve business process, analyze team performance and reduce costs. It is a unique application that enables the organization manages performance and generates precise reports regarding employee shifts and performance with the help of its enhanced tools.

#### Roles and Responsibilities:

- · Involved in identifying scenarios
- Involved in Writing, Reviewing and Executing Test Cases
- Involved in logging Defects in Defect Tracking Tool: Jira

#### 2) Project 2: Online Travel Portal

As a part of training in Q spiders, I was involved in testing of an online travel Portal application.

**Domain**: Online Travel Portal

**Duration:** two week

**Description:** This portal is an medium to search and book flight tickets, hotels, bus tickets and holiday packages with reputed travel company within India. This portal totally focusing (business to Customer) Distribution channel and providing travel agents access to its website to book domestic travel airline tickets in order to cater to the offline travel market in India, website has feasibility to read to contents in multiple languages, the portal also provides the best and famous places information for customers.

#### **Roles and Responsibilities:**

• Involved in performing Compatibility Testing in platforms like
OS: Android 12 Browser : Chrome 108.0.5359.128, Opera mini 66.2.22254.64268
RAM : 6GB Processor : Octa-core Max 2.32GHz

# **Academics Projects**

- Bicycle operated water pumping
- · Sorting of washer by using different type of sensors.

#### **Achievements**

- Participate three days workshop on GD&T.
- Participate in Auto-cad king event

## **Hobbies**

- Playing kabbadi, carom
- Explore new places
- · Drawing and painting