

# ADITYA THAKUR

Software Test Engineer



ADITYA ANANDA THAKUR

## CAREER OBJECTIVE

Aim to work in a challenging work environment where I can utilize my expertise in resolving the problems in test-plans and advocate my analytical skills towards the growth of the organization.

## LANGUAGE

- English
- German (basic)
- Marathi
- Hindi

## TECHNICAL

- Core Java
- SQL
- Software Testing

## SOFT SKILL

- Leadership
- Collaboration
- Communication
- Optimistic

## PERSONAL DETAILS

- **Date Of Birth:** 29/06/1997
- **Address:** Flat no.204, Downtown Baner society, Near PICT model school, Mhalunge-Padale, Pune 411045.
- **Branch:** BE Electrical.

## EDUCATIONAL BACKGROUND

- ACEM College Hinjewadi- Pune. CGPA:**7.16**  
Passout Year:(**2021**)
- SSOSP Diploma College Nagothane-Roha.  
Percentage: **63.76%**
- KES Mehanadale High School Roha.  
Percentage : **76%**

## API TESTING SKILLS

- **API testing tools:** Postman, SoapUI, Rest Assured
- **Programming languages:** Java
- **API frameworks:** REST, SOAP
- **HTTP protocols:** GET, POST, PUT, DELETE
- **API security:** OAuth, JWT, Basic Auth

## ACADEMIC PROJECT

- **B.E. Project:**  
**Title:** Power Generation Using Footsteps.  
**Duration:** 1 year (5 members in group)  
**Description :** The system generates voltage using Footsteps Force.
- **Diploma Project:**  
**Title:** Electrical Energy Conservation Audit  
**Duration:** 1 year (4 members in group) ·  
**Description :** To identify and evaluate opportunity to reduce the client operating cost through energy conservation and planning.



8796929610 / 8668511757



adityathakurofficial3@gmail.com



Baner-Pune



www.linkedin.com/in/adityathakurofficial3

## SOFTWARE TESTING SKILLS

### Automation Testing:

- **Testing tools:** Selenium, TestNG, Maven, Jenkins
- **Locator:** Xpath, CssSelector
- **Framework:**Hybrid,TestNG,DataDriven,KeywordDriven, Page object Model

### Manual Testing:

- SDLC
- Black box, white box, gray box Testing
- STLC
- Defect Life cycle
- Test case

## CORE JAVA SKILLS

- Knowledge of OOPS Concepts like Data encapsulations, Inheritance polymorphism, Data abstraction.
- Knowledge of Method overloading and overriding.
- Knowledge of Constructors and Interface.

## SQL SKILLS

- Understanding of RDBMS concepts like constraints, Normalization, Tables etc.
- Knowledge of writing SQL queries and understanding of SQL concepts like Grouping, Subqueries, Functions etc.
- Solid understanding of SQL Joins (Inner joins, Left joins, Right joins and Full joins).
- Knowledge of DDL, DML and TCL.

## MANUAL TESTING PROJECT

- **ActiTIME Project: (August 2021- February 2022)**

It is web-based software for time tracking and management. It helps improve business process, analyze team performance and reduce costs. It is an unique application that enables the organization to manage performance and generates precise reports regarding employee's shifts and performance with the help of the tool.

### Roles & Responsibilities:

- Involved in identifying scenarios.
- Wrote Test Cases & reviewed Test Cases.

## AUTOMATION TESTING PROJECT

- **AUTOMATING OF FLIPKART BY USING SELENIUM WEBDRIVER TOOL: (June 2022- February 2023)**

During this project The scenario was to search any one brand laptop and to select the highest price in the current page without sorting.by using selenium webdriver tool.