

Pratik Kailas More

344,PHC Road, Samata Nagar,At Post Kasara,
Tal-Shahapur, Dist- Thane,PIN-421602

Email: - pratikmore199@gmail.com

Mob No:- +91 7875209949

CAREER OBJECTIVE

To seek a Software Test Engineer Position which makes use of the full potential of my knowledge where my ability and dedication will be utilized.

PROFESSIONAL SUMMARY

- **Manual Testing**
 - Having Strong Knowledge of SDLC,STLC
 - Understanding and Analyzing User Requirement
 - Identifying the required Test Scenarios based upon user requirements
 - Experience in Preparing and Designing Test Cases as per specification Documents
 - Experience in executing Test Cases to test the application functionality against the requirement manually.
 - Experience in testing the Functionality, Compatibility, Integration, System Testing, Usability and UI Testing
 - Experience in deciding Test strategies to achieve maximum Test Coverage
 - Experience in Test Planning and Estimation.
 - Knowledge of raising the defects and bug tracking
 - Experience in preparing Review Test Documents.
- **Automation Testing**
 - Knowledge of Test Automation using Selenium
 - Knowledge of Selenium Web-Driver.
 - Knowledge of Creating Selenium Test scripts
 - Knowledge of Data-driven testing
 - Knowledge of Page Object Model
 - Knowledge of TestNG Framework
 - Knowledge of Maven
 - Knowledge of Jenkins.
- **IDE Tools** : Eclipse IDE
- **Programming Languages** : C , Java
- **Web Technologies** : HTML, XML, JavaScript
- **Databases** : SQL
- **Applications** : MS OFFICE
- **OS** : Windows , Linux

ACADEMIC AND PROFESSIONAL QUALIFICATION

- **Automation Testing** Selenium suite course from Edu-Art, Mulund
- **Test Pro Software Testing Course** from Edu Art, Mulund
- **B.E In Computer Engineering** From S.S.Jondhale, College of Engineering, Asangaon with **6.08 Pointer** in the year 2019.
- **Diploma In Computer Technology Engineering** From S.S.Jondhale, Polytechnic, Asangaon with **63.74%** in the year 2015.
- **S.S.C** New Wonderland High School, 2010 with **64.40%**

PROJECT WORK

#Project 1

Project : EBook Library

Type : Web -Site Testing

Description: - It is online book library for user to search for any desired book he wishes to download. After selecting a particular book user has to enter his name, email address and phone number to download book. On clicking download the book will be emailed to user and the user will be added in the mail subscription list where he will receive updates on any new similar kinds of books.

Responsibilities: Understanding the requirement, creating Test Plan, Designing Test Scenario, preparing and Executing Test Cases and Defect reporting through Excel.

#Project 2

Project : Home Budget Planner

Type : Mobile App Testing (Android app)

Description: - It is an Android app developed for user to manage their expenditure against their various incomes. It has three tabs dashboard, income and expenditure. User has to enter various income amount in income tabs such as salary, business, shares etc. and similarly enter expenditure in expenditure tab. After submitting data user can see expenditure vs. income graph in dashboard tab. This helps the user manage their monthly expenses.

Responsibilities: Understanding the requirement, creating Test Plan, Designing Test Scenario, preparing and Executing Test Cases and Defect reporting, Regression Testing, Test closure.

ACADEMIC PROJECT

- B.E Project - Collaborative Filtering Based Recommender System for Online Social Voting.
- Diploma Final Year Project - Voice over IP & Video Conferencing on LAN.

GENERAL SKILLS

- Hardworking and able to learn things faster and ability to work under responsibility.
- Adaptable to job challenge, Believes in teamwork.

PERSONAL PROFILE

Date of Birth : 19th May 1994

Gender : Male

Marital Status : Single

Nationality : Indian

Hobby : Sports, Listening music

Languages known : English, Hindi, Marathi

DECLARATION

I, the undersigned, certify that all the information provided by me is true to the best of my knowledge and beliefs.

Place :

Date :

Pratik Kailas More