Sneha Patil

psneha101993@gmail.com|9167721417

Objective

Seeking a Software Test Engineer position in a professionally managed organization to utilize my skills and experience in a challenging environment, hence to channel my passion to deliver high quality software solutions, thus contributing to my growth and the organization's success.

Summary of Knowledge

- Manual Testing experience on multiple platforms (PC, Androi)
- Excellent written, verbal communication skills & inter-personal skills
- Essential Test Management, Test Planning & Test Design skills and knowledge of Quality Management Software and processes.
- Practical knowledge of implementing Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC)

Responsibilities Handled & Professional Traits

- Analyzing the **Requirement Specification Documents** & functional specification documents.
- Evolving **Test Plans** and preparing the **Test Cases**.
- Design Manual Test Cases as per Requirement & Functional Specification Documents.

- Implementing the **Integration** and **System** Testing as the requirement of test cases.
- Testing the application by using various testing methods such as Functional, Usability, Regression, Retesting & Back-End testing.
- Utilizing the methods, procedures and metrics to ensure quality standards and practices are attained.

Academic and Professional Qualification

- Preparing for ISTQB Foundation Level certification
- Completed Manual testing and Pursuing Automation testing course.
- Bachelor of Engineering in Electronics and Telecommunication from Mumbai University with 7.52(CGPI) Final Year
- HSC completed from Maharashtra Board with 58.33%
- SSC completed from Maharashtra Board with 68.61%

Projects Handled

>>Edu Art

Project : Approval Management

Duration : June'17 to August'17

Responsibility: End to End Test Management: Team Size: 2

Description: End to End testing of only one module for the Approval Management application. Testing functionally for all module integration, performance testing, compatibility testing, use case testing, methods applied.

Academic Projects

Duration: E&TC Last Semester

Name: Smart Phone Controlled Traffic Signal Override With Density Sensing System

Description: This project is designed to develop a density-based dynamic traffic signal system together with a remote override facility. With the help of this project time that get wasted in the traffic can be saved and also the emergency vehicle can reached to its destination on or before time.

Personal Details

Residence : Kalyan, Dist-Thane, Maharashtra

Marital Status : Single Gender : Female

Languages Known : English, Hindi and Marathi

Declaration

I hereby declare that the above given information is true and if given a chance, I will do the best of my efforts as a team member in achieving goal of the organization.

Yours Sincerely,

Sneha Patil.