Eknath Bhagwan Panchal

Contact No. (+91) 9920183415

Email ID: eknathpanchal32@gmail.com

Career Objective

Looking forward to an opportunity for working in a dynamic, challenging environment, where I can utilize my skills for developing my career and for the growth of the organization.

Academic

- -Certified Course In software Testing (Manual & Automation) from seed InfoTech in April 2017
- -B.E (electronics and telecommunication) from Mumbai University with 62.06% in 2016
- -HSC from Nutan Mahavidyalay (Sailu) with 57% in 2009
- -SSC from Shantabai Nakhate Vidyalay with 73.23% in 2007

Technical Skills

Languages: C, C++, Java, SQL Server Manual Testing and Automation Testing.

Professional Skills

Manual Testing:

- Excellent understanding of writing test Scenario.
- Excellent understanding of writing test cases based on business requirements & technical specifications.
- Good at Defect Finding and Defect Reporting.
- Good understanding of the Software Testing Life-Cycle (STLC) and working knowledge of Software testing.
- Good Understanding of Smoke, Sanity, System, Regression, Database and Retesting.
- Good Understanding Of the Software Development Life Cycle(SDLC)
- Good understanding of Accessibility, Usability and Compatibility testing.
- Good Understanding Acceptance and Adhoc Testing.
- Good knowledge of Black Box Testing and White Box Testing.
- Good Knowledge of Waterfall model, Spiral model, Prototype model and V model
- Good understanding of Performance and Load testing concepts.
- Good Knowledge of Agile methodology and Agile Work Environment.

Automation Testing:

- Good knowledge of VB scripting and selenium IDE
- Good Knowledge of Automation Tools like Test management, Bugzilla, Selenium IDE, UFT, ALM And ALR.

SQL Server:

- Good Knowledge of SQL Queries.
- Good Knowledge of T-SQL Statements.
- Good Knowledge of sub-Queries.
- Good Knowledge of Normalization.
- Basic Knowledge of Graphics in SQL.

Academic Projects

Project Name: Retina Based Authentication using Matlab.

Project description:

- Retina Authentication is regarded as most reliable and accurate biometric identification system because of its retinal circulation which is self-similar in normal humans.
- From the literature, we intend to use Morphological Operations for extracting the features.
- This is used for security purpose as for overcome the unauthorized access of unauthorized person.

Responsibilities:

- Responsible for Analyzing and Designing the application Modules.
- Worked on the Literature survey for implementing the suitable techniques for the project.
- Perform manual testing to check the reliability of codes.

PROJECT IN TESTING: OrangeHRM (Human Resource Management) from SEED InfoTech

Project Description:

- Orange HRM is an open source HRM solution for small and medium sized enterprises
- (SMEs) by providing a flexible and easy to use HRM system affordable for any company worldwide. Employee.
- Personal information module (PIM), Leave module and User module were modules under this project.

Responsibility:

• Test case Scenarios, Test case, RTM and Defect Reporting for ADMIN Module.

Personal Details

Date of Birth: 6 June 1990.

Languages known: Marathi, Hindi, English.

Declaration

I hereby declare that information provided above is true to the best of my knowledge &believe.