**Karishma Pande**

Email: karishmapande53@gmail.com

Mob: +91 986 060 4632

To put my abilities and learning skills to best use and make my effective contribution to a progressive organization for a bright and rewarding career.

**Experience Summary**

* Having **6 years** of experience in IT industry, involved in Software Testing.
* Currently working with **FIS Global Solutions Pune**.
* Experience in all the Manual Testing Concepts and Methodologies.
* Strong knowledge in Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC), agile model.
* Proficient in Functional Testing, Smoke Testing, Regression Testing and Integration testing.
* Experience in Test Design, Test Execution, Defect tracking & Reporting.
* **Scrum Foundation Professional Certified** from CertiProf.
* Provided technical support to client with great customer satisfaction.
* **Good Communication** and Interpersonal skills.

**Skills**

|  |  |
| --- | --- |
| Testing | Manual Testing |
| Tracking Tools | ALM, Jira, TFS, CMS |
| Operating Systems | MS Windows XP/7, 8, 10. |
| Database | SQL Server 2005, MS-Access Oracle. |
| Programming Languages | Java |
| MS-Suite | MS-Word, MS Excel, MS Outlook. |

**Academic Qualification**

* B.E from S.R.E.S COE Kopargaon under Pune University in 2013 with 65.6%.
* H.S.C from S.S.G.M College, Kopargaon under Maharashtra State Board, in 2009 with 69.17%.
* S.S.C from Seva Niketan Convent School, Kopargaon under Maharashtra State Board, in 2007 with 73.69%.

**Project Summary**

**FIS Software Solutions, Pune, India**

**Title:** CMS ticketing tool

**Duration:** April 2017 to till date

**Database:** SQL Server

**Browser Tested on:** IE (11, 10 and 9), Chrome, and Firefox

**Testing Tools:** Manual Testing

**Methodologies:** Agile

**Responsibilities:**

* Requirement Analysis.
* Writing and Execution of Test Scenarios, Test Cases.
* Performed Smoke Testing, Sanity Testing, Integration Testing, Functional Testing, Retesting and Regression Testing.
* Defect Logging and Bug Tracking.

**Infosys Ltd, Pune, India**

**Client**: Harley-Davidson

**Duration:** Feb 2015 to Oct 2015

**Database:** SQL Server

**Testing Tool:** Manual testing

**Responsibilities:**

* Test planning
* Gromming and backlog meeting
* Involved in Smoke, Regression, Retesting
* Test case writting and execution.

**Senate Systems Pvt. Ltd, Pune, India**

**Project #1:**

**Title:** FBPS based secured message transmission system

**Duration:** Aug 2014 to Jan 2015

**Language Used:** PHP

**Database:** MySQL

**Operating System:** Windows XP

**Role:** Testing

**Project Overview:**

We have implemented a technique called Fibonacci Based Position Substitution (FBPS). It is a technique for encryption and decryption. The technique considers a message as binary string on which the FBPS method is applied. The message is encrypted in the form of 1’s and 0’s. The original message could be retrieved back.

**Responsibilities:**

* Functional testing
* Defect logging and tracking
* Test case writting

**Project #2:**

**Title:** Data Leakage Detection in digital library

**Duration:** Dec 2013 to July 2014

**Language Used:** C#,DotNet

**Database:** MySQL

**Operating System:** Windows 7

**Role:** Testing

**Project Overview:**

This project mainly overcomes the drawback of watermarking. In data leakage detection we have implemented intelligent data distribution strategies and fake object concept. If distributor of data distributes his sensitive data to 2 or 3 trusted clients and one of client leak that data to some third party illegally then this project is used to find out that leaker and leaked data. Project can be used various fields such as hospital management, bank, business etc.

**Responsibilities:**

* Functional testing
* Defect logging and tracking
* Test case writting
* Planning meeting

**Personal Details**

**Name:** Karishma Kailas Pande

**Date of Birth:** 16th Nov, 1991

**Gender:** Female

**Nationality:** Indian

**Passport:** N2096191

**Languages Known:** Hindi, English and Marathi

**Address:** Kharadi, Pune.