# INTRODUCTION

I am an experienced IT professional with extensive experience in the testing phase of the software development life cycle. As a software tester, I have performed software testing on new software and on improvised versions of existing applications and software.

I am a deadline-oriented software tester with vast experience of manual testing and having some experience on working automated testing tools like (e.g., Selenium). I have good adaptation skills towards new testing tools and strategies and can easily collaborate with development and analyst teams.

I have immense experience in identifying and resolving defects to produce high-quality software that meets client expectations and requirements.

I have experience of analyzing requirement documents and preparing test case scenarios.

# TECHNICAL SKILLS

**Languages & Tools**

|  |  |
| --- | --- |
| * C#
* C++
* MS Office
* MS Project, MS Visio
* Worked on TFS
* Knowledge of Selenium
* Knowledge of Jira
 |  |

# WORK EXPERIENCE

**Software Tester (September 2020– till date)**

|  |  |
| --- | --- |
| **Employer**: N-Vertex Solutions Inc. |   |

**Project:** Website (Komen.org)

**Description:** Susan G. Komen is a non-profit organization. The website is designed using WordPress but some of its features are dynamic like Donation Form. This part is designed through a third-party vendor (like Blackbaud). This donation form feature keeps updated with different campaigns (e.g., Mother’s Day, Woman’s Day).

**Responsibilities:**

|  |  |
| --- | --- |
| * Test Donation Forms.
* Use different browsers and mobile for testing.
* Test cases put in writing.
* Requirements analysis.
 | * Keep track of project plans.
* Report to QA lead the progress report.
* Co-ordinate with QA team and developers
* Prioritize modules for testing.
 |

 **Software Quality Assurance Engineer (February 2008 - March 2010)**

|  |  |
| --- | --- |
| **Employer**:SigmaFlow LLC USA.**Project:** Process Execution System |  |

**Description:** Process Execution System is an information collection and workflow management system. It helps implementation of business process with automatic task assignment with notification. It is a highly customizable and configurable platform which can be adapted to a variety of business domains.

**Technical Details:** .NET is used as a designed platform for both web applications and the product Coach.

**Responsibilities:**

|  |  |
| --- | --- |
| * Test website and desktop application
* Test cases put in writing
* Requirement’s analysis
* Browser testing
* Correct projection and calculation of mathematical formulas
 | * Keep track of project plans.
* Report to QA lead the progress report.
* Co-ordinate with QA team and developers
* Module’s prioritization.
* Used TFS for testcase management.
 |

 **Quality Assurance Engineer (January 2006 – January 2008)**

|  |  |
| --- | --- |
| **Employer**:Verticity**Project:** Games, Web applications |   |

**Description:** Responsible for testing different games and web applications.

**Responsibilities:**

|  |  |
| --- | --- |
| * Test website and desktop application
* Test cases put in writing.
* Requirement’s analysis
* Use different browsers for testing
 | * Report to QA lead the progress report.
* Co-ordinate with QA team and developers.
 |

**Mathematics Teacher (March 2005 – December 2005)**

|  |  |
| --- | --- |
| **Employer**:Hina Secondary School |   |

**Responsibilities:**

* Teaching mathematics to Grade10 and Grade8.
* Design course outline.
* Prepare practice booklets.

# EDUCATION

**MS (Computer Science) 2017-2019**

* Virtual University of Pakistan.

**BE (Computer and Information System)**

* NED University of Engineering and Technology (2004)

# ACADAMIC PROJECT

**Final Year Project: (Internet Based Remote Home Automation System)** This project involves the design and construction of an automation system for monitoring and controlling household appliances and devices. The project demonstrates the multi-purpose remotely controlled system that can switch ON and OFF electrical household appliances through the internet.