**Jayanthi R.S.**

Contact no: 7032011674

Email id: [rsjayanthi20@gmail.com](mailto:rsjayanthi20@gmail.com)

* Having 5**+**Years of work experience in developing Windows applications using Microsoft Visual Studio with

**C, C++, XML and XAML .**

* Professional programming skills in C/C++ and implementing the **OOPS** concepts like **Abstraction, Encapsulation, Inheritance, Compile Time/Run-Time Polymorphisms**.
* Having basic knowledge on implementing **VC++, Win32, MFC**.
* Have strong knowledge in static and dynamic linking of DLLs
* Good analytical and problem solving skills and ability to think about a problem and to solve it through my **Debugging** and **Troubleshooting skills.**
* Worked in Agile Methodology SDLC.

Professional Summary

SKILLS

|  |  |
| --- | --- |
| Programming Skills | C, C++, XML |
| Technologies | Win32, MFC, Dll |
| Software Development Skills | Tortoise SVN, GIT HUB Visual Studio 2010, Visual studio debugger. |
| Bug Tracker | JIRA board |

**EDUCATIONAL DETAILS**

* B.Tech( E.C.E) from Malla Reddy Engineering College And Management Sciences, Medchal, Hyderabad, in 2015 with 78.19%
* Intermediate(MPC) from Sri Chaitanya Junior College, Hyderabad, in 2011 with 89%
* S.S.C from Model Mission High School, Hyderabad, in 2009 with 85 %

**PROFESSIONAL EXPERIENCE**

* **NCR Corporation, Hyderabad 26 Oct 2017 - 16 Dec 2022**

**Project : Self-checkout**

**Team : 8**

**Client: Tesco**

Self-checkout (also known as self-service checkout and as semi-attended customer-activated terminal, SACAT) machines provide a mechanism for customers to process their own purchases from a retailer. They are an alternative to the traditional cashier-staffed checkout. In practice, the customer assumes the job of the cashier by scanning and applying payment for the items themselves. Our products are ATM Machines and SSCO(Self Serv Check out)

**Main Features:**

* Provides reduction in front end labor.
* Provides the most flexible and efficient way for the customers to scan, bag and pay for purchase regardless of order size.
* Customer attraction and retention.
* Front end lane reduction returns Selling floor space.
* Consumers like Self-serve checkout as it provides privacy and control.
* Faster service alternative to assisted service.

**Roles and Responsibilities:**

* Coding, debugging and bug fixing.
* Implemented OOPs Concepts while writing code.
* Writing code in xml parsed files.
* Involved in coding, Bug fixing and Unit Testing
* Writing code using OOPs Concepts

**(Jayanthi R.S)**