# Vinod Gorsa

Software Engineer

+91 - 8688610012 | **vinodgorsa012@gmail.com**

**Seeking a position in an organization where I can display my technical abilities and knowledge to contribute for the growth of the organization simultaneously helping me to fulfill my carrier objectives and widen my knowledge in this rapid changing field.**

Professional Summary

* 3.8+ years of Hands on experience in windows application development using C, C++, VC++, Win32 API, MFC, STL and Multithreading.
* Implemented OOPS Concepts like Abstraction, Encapsulation, Inheritance & Polymorphism and Hands On experience on Compile time polymorphism and Runtime polymorphism.
* Having experience in C++ technical concepts like type castings, smart pointers, Pointer/Ref types, Deep Copying, Shallow Copying, Virtual destructors, Mutable, const, volatile and auto keywords.
* Good Knowledge on MFC Message Map Architecture and MFC Dll’s like Regular and Extension Dll’s.
* Having good knowledge on providing solutions using Win32 SDK, MFC, STL like Vector, List, Map, Stack and Queue.
* Having good experience in Front end design UI’s using Modal and Modeless Dialog boxes on Windows using Visual C++.
* Having good work experience in GUI Applications using GDI Objects.
* Hands on experience on MFC Sub- classing, MFC Custom Controls such as List Controls, Static Controls.

Academic Details

* B.Tech (EEE) from KITS Engineering College (JNTUK) In 2014 with An Aggregate Of 62.4%.
* Intermediate with 62% from Sri Chaitanya Junior College IN 2010.
* SSC with 58.7% From ROY public School in 2008.

Work Experience

* Crown Solutions India Private Limited(Crown) June 2021 to till date
* Cubespace Technologies pvt limited Jan 2019- may 2021.

Technical Skills

|  |  |
| --- | --- |
| Languages | C, C++, VC++ |
| Technologies | WIN32, MFC, STL Multithreading |
| Libraries | WIN32 API's |
| SD Tools | SourceTree, Visual Studio 2019 |
| Database | SQL Server 2012 |
| Platforms | Windows |

Project Details

|  |  |
| --- | --- |
| **Title** | **InfoImage** |
| Client | Unisys India |
| Organization | Crown solutions PVT LTD |
| Role | Software Engineer |
| Duration | June 21 to sep 22 |
| Team Size | 6 |
| Environment | C++, VC++, WIN32 API's, MFC, VS 2019, SQL Server 2012 |

Project Description:

InfoImage is a software product designed to handle Enterprise Content Management needs. InfoImage is used for long-term storage of unstructured content belonging to enterprises such as government organizations or corporations. Examples of unstructured content include document images, spreadsheets, word processing documents, Portable Document Format (PDF) files, and video clips. InfoImage is particularly suitable for storing large volumes of such unstructured content in a way that permits fast access to it on demand. Many of our larger customers use InfoImage together with a business-specific application which uses structured information (stored in a database) in circumstances where the different.

|  |  |
| --- | --- |
| **Title** | **LIQUID UI INPLAACE EDIT**  |
| Client | Synactive India  |
| Organization | CubeSpace Technologie pvt ltd |
| Role | Software Engineer |
| Duration | Jan 2019 to May 2021 |
| Team Size | 3 |
| Environment | C++, VC++, WIN32 API's, MFC, VS 2012 |

Project Description:

Liquid UI with Inplace Edit is a development tool that can be activated within SAP GUI with just a single click on Liquid UI button. It is available on the toolbar of SAP GUI after installation. Click on this button to start the screen customization.

It activates both the WYSIWYG editor and script editor to customize the SAP screens in a simple way. This tool allows you to generate portable Liquid UI scripts for SAP screen customizations easily without the necessity of any changes to the underlying ABAP code.

One must have a valid license for Liquid UI WS in order to save your generated script files or perform SAP screen customizations with Liquid UI Inplace Editor.

Roles And Responsibilities

* Debugging and finding errors.
* Involved in meeting with functional team to understand the functional spec properly.
* Analysis of the Specifications provided by the clients.
* Involved in the **Bug fixes** as well as enhancements to the existing project.
* Ensure all bug fixes are tested and released to the client in a timely manner.
* Adding features according to the client requirements.
* Involved in developing **Modal/Modeless** dialog boxes.
* Perform unit test whether it meets to requirement or not.

**Date:**

**Place:** vinod gorsa![](data:None;base64...)