**Ranjit kharat**

**C++ Developer**

E-Mail Id: [ranjitkharat12@gmail.com](mailto:ranjitkharat12@gmail.com) Contact No: +91 9370794245

**CAREER OBJECTIVE**

To work in a challenging and competitive environment in an organization, one that will help me to build

a global perspective, and at the same time contributing to the growth and progress of the organization and to put in best efforts towards mutual growth.

**EXPERIENCE SUMMARY**

**Wipro**

Working on c,c++ technology on Linux.

**Use to with polyspace,git.**

**Adding new feature and fixing issue in polyspace.**

**Renu Electrnoics pvt.ltd**

**working experince(Linux(QT) ):-**

# Project:- FP4 Series HMI Development

* **Duration: - March to At Present**
* **Responsibilities: -**
  + Feature Development. (Barcode Scanner Support).
  + Executing test cases and fixing bugs through unit testing.
  + **Enhancement in Existing feature.**

-Client server application using TCP linux platform Qt

* application make using threading, IPC:-shared Memory,IPC:-Message passing,Sqlite database,signal & slot,
* QR Code Generation using c,c++(linux).

**Greeksoft pvt.ltd working** Experience(MFC):-

* industry experience in c, c++ ,mfc, Qt software development.
* Excellent in using thread,File,Link List,DLL,IPC,Socket Programming in c,c++.
* I have knowledge of software debugging and profiling tools
* Experience in developing application using object oriented programming paradigm.
* Excellent in using STL, Multithreading and understanding of design patterns.
* Good knowledge of Mysql and SQL. I use create,insert,update,select,delete query through programming language (c,c++) .at server site we use sql & client site mysql database.))

**PROJECTS**

**Virtual File System (Using c):-**

this project Project I try Provide Every Functionality Which Available in Existing File System. My Project Execute on RAM and Provide all Operations Which are Required For File System using C.

**Character Device Driver:-**I write a character driver which will support various function like open,close , read and write using C

**Client Server Application:-** (Used Socket) in this application i try to make Client server for sending Message one user to another user using C++ .

**Dynamic Link Library**(DLL)**:-** to use same .dll to other many application for improve performance using C++.

|  |  |
| --- | --- |
| Bachelor’s degree | B.E. in Computer Science Modern College Of Engineering from SPPU, Pune with 57%. |

I hereby assure you that above given information is true and correct.

-Ranjit Kharat.