# Key Expertise

Results-focused Software Engineer, having 2+ Years of experience in Windows based Desktop Application programming using MFC, C++ and CPP Unit testing. Hands on experience on software development using programming languages like C / C++.

# Skill Set

* Software skills include C/C++, MFC, VC++,
* CPPUNIT Testing, STL, SQLite3.
* Microsoft Visual Studio 2017, Visual Paradigm.
* JIRA, GIT, SVN.

# Education

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree** | **Branch / Specialization** | **Institute / University/Board** | **Duration** |
| B.E | Computer Science and  Engineering | Visvesvaraya Technological  University | 2016 - 2020 |

**Professional Experience**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the Employer** | **Start & End date** | **Technical Job Title** | **Location of**  **Work** |
| L&T Technology Services | Jan 2021 - Present | Software Engineer | Mumbai, India |

# Internships

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the Company** | **Start & End date** | **Technical Skill** | **Location of Work** |
| L&T Technology Services | Sep 2020 – Dec 2020 | C++, Python, HTML | Mysore, Karnataka |
| Q Spiders | Jan 2020 – Mar 2020 | Java, J2EE, SQL  and JDBC | Bengaluru,  Karnataka |

**Professional Project Details**

|  |  |
| --- | --- |
| Project Name | SConf Tool – MKS Instruments |
| Duration | 2 years and 3 Months (Currently Working) |
| Description | * SConf parameterization tool shall be used for modification of FPGA logic and configuration of safety devices. * It allows the user to graphically specify the safety logic function for the MKS programmable safety systems. From this input, the tool generates specific logic file to be download to MKS safety systems. |
| **Role &**  Contribution | Role: Developer Contribution:   * Design, Develop & Debug SConf Code for Windows Application. * I worked on C/C++ language for Windows based Desktop Application development using Visual Studio 2017 with SQLite3 database. |
| Technologies | MFC, C/C++ Programming, VC++. |
| Tools | Visual Studio 2017, SQLite Database, GIT, SVN |

# Personal Information

|  |  |
| --- | --- |
| Name | Pooja K |
| Email | [pooja.k.9035@gmail.com](mailto:pooja.k.9035@gmail.com) |
| Contact | +91-9035143093 |