**Mohammad Imran**

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DOB- 24-Apr-1994

**Career Objective**

To acquire a challenging career with a solid company utilizing the opportunity to offer proven and developing skills within the company

**Career Summary**

* A software developer with expertise in Visual C++ and C++ possess 2.5 year hands on experience.
* Versed in both agile, waterfall and KANBAN development techniques.
* Skilled in requirements analysis and project documentation.
* Expertise in current and emerging trends and techniques.
* Proficient in coding and developing the new program
* Awarded as a best rookie engineer 2016 by the client

**Personal Qualities**

* Strong leadership and motivational skills
* Ability to produce best result in pressure situation.
* Ability to work in team as well as in group.

**Key responsibilities handled**

* Provide full lifecycle support to clients from initial client interaction and requirements analysis through design, coding, testing, debugging, implementation and integration.
* Used object-oriented principles for class development to streamline efficiency and ensure a scalable and reusable architecture.
* Wrote documentation for new and legacy applications.

**Technical Qualification**

**Languages/Scripts:** MFC, C, C++, Java

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**Software:** Visual Studio 2008, 2010, 2013, Eclipse, NetBeans, Android Studio, Afstudio

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**Operating Systems:** Windows Vista / 7, Ubuntu, Fedora, RedHat, BackTrack, Unix

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**Employer**

* Worked as a Software developer in Capgemini India PVT LTD.From March 2016 – May 2018
* Working as Software developer in Siemens technology and Services PVT LTD. From May 2018– Present

**Projects Summary**

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| Project Name | **:** | **CT System** |
| Organization | **:** | **Capgemini India PVT Ltd. PUNE** |
| Client | **:** | Toshiba |
| Language | **:** | C++ |
| Technology | **:** | MFC |
| Role | **:** | Software Developer, Configuration Manager and Defect Prevention Representative |
| Responsibilities | **:** | development using Microsoft Foundation classes,  Unit Testing, code review. |
| Duration | **:** | Aug-2016 to till date |
| Description | **:** | CT system is medical domain computed tomography system which is used to scan the patient. |

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| Project Name | **:** | **Automated Train Supervision (Siemens Rail Automation)** |
| Organization | **:** | **Siemens Technology and Services PVT LTD. BANER PUNE** |
| Technology | **:** | C++, ILOG, SPS, HMI Configuration |
| Role | **:** | **Software Developer, Code Reviewer** |
| Responsibilities | **:** | Developing Metro Rail Human Machine interface Using IBM Rogue Wave |
| Duration | **:** | May 2018 to till date |
| Description | **:** | Rail Automation is a part of Siemens own product which we are working for Mobility for all over the world |

**Project Description**

**Client :** (Siemens Product, Onsite team: Paris, France)

**Technologies :** HMI, SPS

**Operating Systems :**   Windows 7.

**Domain :** Mobility (Rail Automation)

**Duration :** May 2018 – Till date

ATS stands for “Automatic Train Supervision”. It monitors trains, adjusts the performance of individual trains to maintain schedules, and provides data for adjusting service to minimize the inconveniences otherwise caused by irregularities. It is also a train protection system for railways in response to external inputs and signaling technologies. We have automated different features of this application like Train Hold, Train Management, User Rights, Platform Lights, Route Setting and many more.

**Roles and Responsibilities in the project:**

• Requirement understanding and developing

• Task Review and daily stand up.

• I have done POC of one of Simenes older tool in JAVA.

**Academia**

* B.Tech in Information Technology.

**Personal Details**

**Languages Known:** Hindi, English  
**Address:** Hinjewadi Pune Maharashtra