

SOFTWARE ENGINEER

Mobile No:-7842339780

Email ID:- shoukat.sm07@gmail.com

PROFESSIONAL ASSOCIATION:

To be a leader, achiever, and do things differently and innovatively, to work in a coherent environment where I can optimize my potentials, human values and prove my worth.

PROFESSIONAL BREVIARY:

- Experience in programming languages C and C++.
- ➤ Used Qt to design, developed and implemented GUI applications.
- > Strong in using QT widget in developing applications.
- ➤ Good knowledge in Embedded C programming.
- ➤ Worked with different Micro controllers and processors (8/16/32 bit).
- ➤ Worked with ARM-Cortex A Series.
- ➤ Having excellent in troubleshooting and debugging skills.
- > Troubleshooting for any minor, major or critical incident that is observed on the application.
- ➤ Alerts monitoring on various tools i.e. HP-TeMIP, HP-Service Manager.
- Critical and Major Alerts. Troubleshooting of Huawei equipment RTN-905/910/OSN-X8/X-16
- Daily updates of DPR reports and trackers of field works.

EXPERINCE SUMMARY:

Company : Acclivis Technologies Pvt Ltd Pune, Sep-2021 to Till date

Profile : Software Engineer.

Job Description : I am currently working as Software Engineer at Acclivis Technologies Pvt Ltd.

Working on Autoware, Unity, ROS bridge, LGSVL Simulator. developed polyverif in QT.

Company : Gusto Software Solution Pvt Ltd Hyderabad, Jun-2019 to Sep-2021

Profile : Embedded Software Engineer.

Job Description : I have worked as Embedded Software Engineer at Gusto Software Solution Pvt Ltd. experience in designing and developing multi-threaded GUI applications

using C, C++11 and Qt.

Company : Evolve Technology Pvt Ltd, Pune, Jan-2018 to Apr-2019

Profile : SNOC Transmission Engineer.

Job Description: I have worked as Jr. SNOC Transmission Engineer in fault management and Troubleshooting for all L1 related operation SDH, Microwave and all service assurance related issues in transmission network.

TECHNICAL SKILLS:

• Programming Language: C, C++, Embedded C, Python, Linux system programming.

Processor Programming
IDE
ARM Cortex-A7, AT89C52
Arduino, Keil μvision, Proteus
Qt Creator, GDB, gcc, gcc++.

• Database : Sqlite3

• Operating System : Linux(UBUNTU), Windows.

PROJECT SUMMARY:

PROJECT #1

Project : Automated Device control System

Role : Developer

Environment : Windows platform

Programming language: C

Project Status : completed

Roles & Responsibilities:

- Proper study and understanding the requirements of project.
- Learn programming and pin configuration for AtMega328.
- Integrate the all modules together and test the code.

PROJECT #2

Project : Message Carryover System

Role : Developer

Environment : QT-Creator, Linux platform

Programming language : C++ **Project Status** : completed

Roles & Responsibilities:

- Study the Documents for draft designing as per Specification.
- Learn QT-Creator IDE and sqlite3 database as per requirements.
- Design and Programming of sockets for client and server side
- Client-side frontend validations.
- Developing, configuring GUI application ARM based hardware

PROJECT #3

Project : Soda Container Machine

Role : Developer

Environment : QT-Creator, Linux platform

Programming language : C++

Project Status : completed

Roles & Responsibilities:

- Understand the business and functional requirements.
- Front end application development code for touch screen.
- Design user friendly GUI as per product requirements.
- Part of a team for resolving issues related to Bug.

EDUCATIONAL QUALIFICATIONS:

• B.E ENTC [2017] from SPPU Pune University.

Personal Details:

• Date of Birth : 27th Jan, 1996.

Gender : MaleMarital Status : Unmarried.

Languages Known : English, Hindi, Marathi and Kannada.

• Hobbies : Internet surfing, Traveling, Listening Music, Playing cricket.

I do hereby declare that the above information is true to the best of my knowledge.

Place:	SHOUKAT MULLA
Data	