# **Syeed Mohd Ameen**

M.Tech (Software Engineering), Aligarh Muslim University, Aligarh

Mail id: ameensyeed2001@gmail.com

Contact No.: (+91) 7851069133

Webpage: <a href="https://syeedameen.github.io/">https://syeedameen.github.io/</a>

## **Research Experience**

AMU Roboclub, Aligarh | PG Representative

Jun'22 - Jun'23

- Taking various workshops on (STM32, Arduino, Raspberry pi) development board.
- Supervise different projects group in the lab.
- Manage ABU Robocon (Asia Pacific Robot contest) team as leader and mentor.

#### AIET Robotics Lab | Software Engineer Project Lead

Iul'18 - Feb'19

- Develop flight controller firmware using STM32 & AVR series of microcontroller (all the low-level subroutines written in assembly language in order to optimize every single byte and performance).
- Testing and debugging the raw data of accelerometer, gyroscope.
- Design flight controller PCB on Eagle EDA software.

#### Education

## Aligarh Muslim University, Aligarh

Nov'21 - Nov'23

Master of Technology (Software Engineering) | CPI - 7.714/10

• Thesis: Energy Efficient Heterogenous Multi core architecture for edge computing devices.

#### Rajasthan Technical University, Kota

Jun'17 - Nov'21

Bachelor of Technology (Computer Science & Engineering) | 68.01 %

Project: High level assembler for MCS-51 Instruction set architecture.

## **Key Academic Projects**

Smart city integration using google voice kit | Prof. Mohammad Sarosh Umar

Autumn 2022

- Designed and implemented web-based online smart city monitoring system that integrated with various kind
  of sensors and detection systems.
- Designed the database and dependencies using MySQL that were required as the back-end of the application.
- I am specially working on google voice kit that used to broadcast the voice message.

#### miniflight (Budget flight controller for drone using ATmega328p microcontroller) | See project (GitHub)

- MPU6050 Inertial Measurement Unit
- BMP280 Prassure & temprature sensor
- ATmega328p Microcontroller
- 2-layer PCB design in KiCad EDA (manufactured from JLCPCB)
- 45 x 45 mm PCB size

#### AT89S Programmer | See project (GitHub)

- Developed a Programmer for microchip **AT89Sxx** Series of IC's.
- Custom PCB design on KiCad EDA Software.
- Simple drag-drop hex file serial GUI based terminal designed.

#### FPU 8051 (fast floating-point calculation) | See project (Github)

- A fast Floating-point calculation subroutines design for Intel MCS 51 instruction set architecture.
- All the subroutines written in MCS-51 Assembly language in order to optimize the performance and memory.

#### High Level Assembler for 8051 | B.Tech final year Project

Autumn 2021

- High level subroutines are added in assembler.
- Complex instructions that are not presented in MCS-51 (you can write) replaced with equivalent instructions.
- Open source, written in python 3.x.

### **Other Projects**

- Automatic light switching system using PIR motion detection sensor.
- ESP32 Cam based object detection.
- ublox NEO 6M GPS receiver-based data logger.
- Implemented Generic A\* algorithm to solve problems such as 8-Puzzle Problem and Missionaries-Cannibals

#### Skills

**Programming Languages**: C, C++ (Advance), Java/python (Intermediate)

Softwares: Android Studio, Arduino IDE, Visual Studio

Web: HTML, CSS, JavaScript, Django, flask

Framewroks/libraries: Tensorflow, NumPy, Pandas, matplotlib

Database: MongoDB, MySQL

Communication protocols: I2C, SPI, UART, Zigbee, Bluetooth, 802.11

**Programmable devices:** AVR, PIC & ARM – based microcontrollers, EPS32, Raspberry pi **FPGA Development:** Verilog, familiarity with FPGA SDK (Xilinx Vivado), Basys – 3 **Instruction set architecture:** x86, AVR, RISC-V, MCS-51, 6502 (Assembly languages)

## **Personal Information**

Address: Ghaffar Manzil Colony, Jamia Nagar, Okhla, New Delhi, Delhi 110025

Nationality: Indian

Passport Number: Y6711248 (Valid up to 2033)