

HUSAIN ALI MAQSOOD SIDDIQUI

Cyprus Nicosia · +90 553 701 96 77 Computer Engineer

husainalisiddiquii@gmail.com · www.linkedin.com/in/husain-ali-siddiqui-a95056155

Back End: C++, C, Postgre SQL, Java, Java GUI, Python

Front End: HTML, CSS

EXPERIENCE

MAY-2024

Built and programmed sumo robot from scratch using Arduino.

DECEMBER-2023

Won A Smart House Competition Using Arduinos.

JULY-2023

Summer Internship at Sarpharan Computers.

MAY-2023

Created a Calculator in MIPS assembly language.

<https://github.com/Raptureuwu/MIPS-Calculator.git>

APRIL-2023

Created a Basic Social Network system using C++.

<https://github.com/Raptureuwu/Social-Network-sysytem.git>

MARCH-2023

Worked on programming a contact Phonebook project in C++.

<https://github.com/Raptureuwu/Contact-PhoneBook.git>

MARCH-2023

Worked on Unreal Engine 5 C++. Developed First Person game from scratch.

<https://pixeldrain.com/l/rqyXBMTA>

OCTOBER-2022

Worked on programming a Traffic Light project in Verilog. (HDL)

https://github.com/Raptureuwu/Traffic_light_verilog.git

EDUCATION

DECEMBER 2021-2025

BE COMPUTER ENGINEERING, BAHCESEHIR UNIVERSITY CYPRUS CGPA 3.50 HIGH-HONOUR 2024-

JULY 2018-2020

CAIE, THE CITY SCHOOL PAKISTAN

JULY 2005-2018

MESAIEED INTERNATIONAL SCHOOL QATAR

SKILLS

- C++ (Advanced)
- Object Oriented programming (Advanced)
- C programming (Advanced)
- Data Structures
- Database with Postgre SQL
- Linux
- Assembly Language
- English (First Language)
- JAVA and GUI with java
- Unreal Engine 5 Game development
- Networks
- Embedded systems

ACTIVITIES

Computer Engineer Student with a lot of passion for what I do and what I want to become. Always set out to do the task with the best approach possible and always quick to pick up on things. Currently studying undergrad program in Bahcesehir University Cyprus. Familiar with Computer Hardware's and the electrical components of the computer. Interested in Machine learning, Networks, Game development and programming overall. High Honor student and I understand the concept of algorithms very well. I'm currently learning R programming language for my further projects in Machine learning and AI. Currently trying to study Cisco.