Meesum A. Qazalbash

Rising Senior at Habib University

Mathematics & Competitve Programming Enthusiast

meesumgazalbash@gmail.com



li-meesumaliqazalbash 📞 +923351120129





Qazalbash

EXPERIENCE

HABIB UNIVERSITY

TEACHER ASSISTANT

Aug 2021 - Present | Karachi, Pak

- → Teaching Assistant for courses Programming Fundamentals, Data Structures and Algorithms, Object Oriented Programming, Calculus I and Engineering Mathematics.
- → My responsibilities include checking assignments, and assisting in labs.

COFOUNDER & LEAD OF HABIB MATHS CLUB

Aug 2021 - Present | Karachi, Pak

- → I along with my team arranged intependent study groups for Abstract Algebra, Number Theory and Topology.
- → We also arranged a competition for secondary school and high school students named as Mathema.

Workshop Instructor

Dec 2022 - Jan 2023 | Karachi, Pak

→ Conducted the winter workshop of Data Structure & Algorithm (Python3) and Object-Oriented Programming (C++) for 40 students.

SUMMER TEHQIQ RESEARCH PROGRAM

Undergraduate Researcher

Jun 2022 - Aug 2022 | Karachi, Pak

- → Worked on a research project to emulate the working of graphical pipeline on a CPU.
- → The project was aimed to promote the hands on experience of students in the field of Computer Graphics. Later the same project worked as the prototype for the pipeline students were supposed to implement in their course project.

EDUCATION

HABIB UNIVERSITY BSc. in Computer Science & Mathematics Aug 2020 - May 2024 | Karachi, Pak

- → List of all courses taken is available on LinkedIn.
- → CGPA: 3.77/4.0
- → Dean's List: Fall 2022.
- → Cofounder & Lead of Habib Maths Club.

ADAMJEE GOVERNMENT SCIENCE COLLEGE INTERMEDIATE

Pre-Engineering

Aug 2018 - Jun 2020 | Karachi, Pak

- → Secured A1 Grade (Overall 91%) in HSSC.
- → 7th position citywide.

AWARDS

- → Dean's List for Fall 2022.
- → Merit based 100% scholarship under the name of Talent Outreach Promotion & Support Program by Habib University.

SKILLS

TOOLS & SOFTWARES

Linux (Proficient with Ubuntu, Archlinux), Git Versioning Tool (Proficient), Jupyter Notebook (Proficient), LATEX (Proficient), Plotly (Intermediate), Dash (Intermediate), Bash (Basic), HTML (Basic), CSS (Basic)

PROGRAMMING LANGUAGES

Python (Advance), C/C++ (Advance), Javascript (Intermediate), OpenCL (Intermediate), CUDA-C/C++ (Intermediate), Julia (Basic), Rust (Basic)

CONTENT WRITING

I have been writing social and tech related blogs for past two years. You can find my work on Medium.

COMPETITIVE PROGRAMMING

I have been doing Competitive Programming for more than two years.

LEETCODE - PROFILE (MAQ2628)

ICPC Asia Regionals 2023

My team qualified for the Regional round, we were unable to attend the event due to fiscal constraints.

ICPC Asia Regionals 2022

Secured 19th position nationwide, solved 4/7 questions.

PORTFOLIO

GENETIME

A genetic algorithm that optimizes the time table for a university provided some soft and hard constraints. It is written in Python3.

RAYTRACER

A Raytracer written in C++ which can render 3D scenes with spheres, triangles, and planes.

EMULATED GRAPHICAL PIPELINE

An Emulated Graphical Pipeline written in Python3 which can render basic scenes with spheres, triangles, and planes.

PROCESSOR ON VERILOG

A Processor written in Verilog which can perform basic arithmetic and logical operations. They are of two types: Single Cycle and Pipeline Processor with hazard detection and forwarding.

CHECKERS WITH AI

A Checkers game developed in Python3 with an Al that uses greedy algorithm to play.

FLIGHT SIMULATOR

A Flight Simulator written in WebGL which can render 3D scenes with planes, mountains, and clouds.

WORDLE ASSISTANT

A Wordle Assistant written in C++ that helps in solving Wordle puzzles by using inferencing and backtracking.

DASH APP FOR DATA VISUALIZATION

A Dash App written in **Python3** that visualizes geological data from a CSV file.