# Umar Qazi

## Programmer

Islamabad, Pakistan

# **Socials**

· Email: <u>umarqazii983@gmail.com</u>

· GitHub: <a href="https://github.com/umarqazii">https://github.com/umarqazii</a>

· Instagram: @umarqaziii

## **Education**

# NATIONAL UNIVERSITY OF COMPUTER AND EMERGING SCIENCES (FAST-NUCES)

· 2020-Present

· Degree: Bachelor's in Computer Science

· 6 semesters completed

# **Summary**

#### AREA OF EXPERTISE

Motivated computer science student with strong programming skills in C/C++, Java, HTML, CSS, JavaScript and SQL. I have learned a lot in the last 3 years while studying in one of the top Universities in my country in the field of Computer Science and I have completed some projects during this time as well. I am looking for a job or internship in the tech industry to use and improve my skills.

#### SIDE HUSTLE

 Aside from computer science, one of my keen interests lies in the financial markets, particularly the cryptocurrency market. I have been in this field since December 2021 and have learned technical analysis, market structure, risk management, and the basic set of skills required for success in financial markets.

#### FUTURE PLANS

 My background in computer science and my passion for cryptocurrency have ignited my interest in blockchain technology. I plan to pursue further studies and career opportunities in this exciting field.

#### **OTHER EXPERIENCES**

 During the COVID-19 pandemic in 2020, I started a small business on FoodPanda (a food delivery service) where I cooked from home and delivered through the platform. This experience provided me with valuable entrepreneurial skills.

## **Skills**

- · C/C++
- · Java
- Python
- · HTML
- · CSS
- · JavaScript (Node.js, Express)
- · SQL
- · Linux

# **Projects**

· Crypto App:

https://github.com/umarqazii/CryptoApp

A web application to help users learn about cryptocurrency and provide them with the tools necessary for trading.

Language: Java/JavaFX

· Sudoku Game:

https://github.com/umargazii/Sudoku-Validation

Multi-threaded C program to check Validity of a given Sudoku board.

https://github.com/umarqazii/Sudoku-Solution

Multi-threaded C program to change the incorrect values in the Sudoku Board.

# **Side Projects**

- I've been investing in cryptocurrencies since December of 2021. During this period I have learned a lot of new skills related to financial markets.
- I currently run two YouTube channels as well in which I'm trying to teach the skills I've learned over the time which include Programming and my knowledge of the financial markets.

Links to my YouTube Channels:

- 1) <a href="https://www.youtube.com/">https://www.youtube.com/</a> (New & Primary)
- 2) https://www.voutube.com/channel/UCUIekC-1bvVle9MnodoXS4g