





# Muhammad Talha Qadir

 Islamabad, Pakistan  
 +92-3070979731  
 [m.talha.qadir779@gmail.com](mailto:m.talha.qadir779@gmail.com)  
 <https://mtqadir.me>

I'm a result-oriented programmer interested in a role of a Software Engineer. I am a fast learner with sharp analytical and problem-solving skills. Looking for opportunities to apply my skills and grow. I am a highly motivated team player with a passion for new learning opportunities.

## EXPERIENCE

### PTCL, Islamabad – SOC Intern

JULY 2021 – SEP 2021

- Learned to work in a Security Operation Center.
- Used tools like EDR and SIEM for Security Monitoring and Threat Mitigation.

### Chadar Foundation, NUST – Volunteer

SEP 2020 – OCT 2020

- Co-Managed the Sahara project in Bahawalpur.
- Collected winter wearables and distributed to unresourceful.

## EDUCATION

### National University of Science and Technology – BSCS

SEP 2018 – JUNE 2022

CGPA: 2.67

## PROJECTS

### HelpEx – Flutter and Firebase

HelpEx is a services-based platform acting as a link between Experts and Help Seekers, connecting skilled people with their right clientele in a hassle free and convenient space.

### Web Spider – C++, Linux, and CURL

Implemented a multi-threaded web crawler in C using CURL APIs to be able to crawl through the entire domain across all the pages.

### Crops Assist – Streamlit, Python

Coursera Guided project to build an interactive web application with Streamlit and Python. Train Logistic Regression, Random Forest, and Support Vector Classifiers using scikit-learn.

## SKILLS

- Programming using Python and C/C++
- Developing Applications in Flutter
- Efficient in JavaScript
- Familiar with React App Development
- Familiar with Cybersecurity compliance

## INTERESTS

- Cross-Platform Development
- Cybersecurity
- Cyber Threat Intelligence
- Data Security

## CERTIFICATES

**GCP Fundamentals: Core Infrastructure** – Offered by Google Cloud at Coursera

**Network Security & Database Vulnerabilities** – Offered by IBM at Coursera