Rana Muhammad Talha Majid

Email: talhamajid404@gmail.com | Phone: 0306-8888847

LinkedIn: <https://www.linkedin.com/in/rana-muhammad-talha-majid-25233228b>

GitHub: ranatalhamajid1 / https://ranatalhamajid1.github.io

Location: Multan / Islamabad, Pakistan

# Professional Summary

A Computer Science student and aspiring cybersecurity expert with hands-on experience in front-end development, backend systems, and Shopify store design. Skilled in crafting responsive web applications, performing basic penetration testing, and utilizing a range of creative and development tools. Seeking to contribute to secure and innovative tech environments.

# Education

**Bachelor of Science in Computer Science**

University of Engineering and Technology (UET), Taxila | 2023 – 2027 (Expected)

**F.Sc. Pre-Engineering**

Nishat College of Science, Pakistan | 2021 – 2023

# Experience

**Front-End Developer & Shopify Expert Intern**

Capxa E-commerce | May 2024 – August 2024

* Developed responsive front-end layouts using HTML, CSS, JavaScript.
* Customized and managed Shopify stores for various clients.
* Collaborated with design and backend teams to enhance UI/UX.

# Technical Skills

Languages: HTML, CSS, JavaScript, PHP, SQL, C++, Assembly  
Frameworks/Libraries: Flutter, React (Basics), Bootstrap  
Tools: Git, Visual Studio Code, MySQL, Firebase  
Other: Shopify, Cybersecurity Tools (TryHackMe, Wireshark), Adobe Premiere Pro, CapCut, MS Office

# Certifications (In Progress)

* IBM Full Stack Developer – Coursera
* Google Foundations of Cybersecurity – Coursera
* Cybersecurity – TryHackMe
* AI/ML – eHunar
* PenTest Cyber Specialist Program – National IT Skillsets Expansion Program

# Projects

**SpectraOps – Cybersecurity Website**

Built full-stack website with email breach checker, password analyzer, news updates, and contact forms.

Tech Stack: HTML, CSS, JavaScript, Node.js, SQLite, Git

**Library Management System**

Web-based platform with book issuing, fine system, and admin dashboard.

Tech Stack: HTML, CSS, JavaScript, PHP, SQL Server

**Digital Clock in Assembly Language**

32-bit clock showing time/date with blinking colon and file logging.

Tech Stack: MASM in Visual Studio

**All Web Projects Link**https://drive.google.com/drive/folders/1QiHfsQXcBhuoTmY8-36GREO7RCPUklFQ?usp=drive\_link

# Languages

English – Intermediate

Urdu – Native

# Career Objective

To leverage my development and cybersecurity skills to grow as a full-stack developer and cyber specialist, while contributing to impactful digital solutions.