



Muhammad Talha

Software Engineer

My Contact

- ✉ muhammadtalha9081@gmail.com
- ☎ +923038380272
- 📍 Eid gay road mahala Mistria Tulamba (58080)
- 🌐 <https://www.linkedin.com/in/muhammad-talha-231526201>

Hard Skill

- **Web Technologies:** HTML, CSS, and JavaScript, C++, Solidity
- **Databases:** MySQL, Oracle
- **Tools and Technologies:** MS Office, Figma, and Canva.
- **Software Requirement Gathering**
- **Testing**
- **Project Coordinator**

Soft Skill

- Observation
- Presentation Skills
- Decision making
- Communication
- Multi-tasking
- Leadership
- Efficient

Education Background

- **BACHELOR IN SOFTWARE ENGINEERING**
COMSATS University Islamabad (Sahiwal Campus)

7th Semester (2020 - Continue)
CGPA 3.54
- **F.Sc Pre Engineering**

Punjab Group Of Colleges Mian Channu

Completed in 2019

About Me

As a highly motivated and passionate Software Engineering student, I am multitasking person, I am seeking an internship in Software Engineering to gain practical experience and contribute to a dynamic development team, Quality Assurance Engineering or Project Manager. I am also working on software testing technique and tools.

Professional Experience

- **Final Year Project at University**

2022 – Present

Blockchain Dapp

YOUTUBE DAPP

- Currently working on FYP Project, A decentralized YouTube App that is based on Blockchain
- Filia is Video streaming dApp working on Ethereum base Blockchain Concept
- We use IPFS decentralized storage system for Filia.
- It is same working like YouTube or Netflix but decentralized, each and every user are equal rights.

- **SEMESTER PROJECT-LIBRARY MANAGEMENT SYSTEM**

4th Semester 2021

- Database administration and website design
- Built the logic for a streamlined ad-serving platform that scaled

- **SEMESTER PROJECT-Crime Report System**

5th Semester 2022

Languages: Html | CSS | JavaScript | Php.
Database: MySQL

- **Rebort Intership at Gao Tek Inc**

Working 3 months on different projects of web base with them

Achievements

2022 Best Speaker Award

Present University Batch Topper (7th Semester)