



# MUNTAZIR MEHDI

Prospective B.S. Computer Science  
Candidate | Full-Stack  
Development & Software  
Engineering

## CONTACT

- Phone:** +92 3283668351
- Email:** [muntaazirmehdi2@gmail.com](mailto:muntaazirmehdi2@gmail.com)
- Location:** Karachi, Sindh, Pakistan
- Portfolio:** <https://muntazirportfolio110.Github.app/>
- GitHub:** <https://github.com/Muntazir-mehdi110>
- LinkedIn:** [www.linkedin.com/in/muntazir-mehdi-b105a3344](https://www.linkedin.com/in/muntazir-mehdi-b105a3344)

## EDUCATION

- FSC Pre-Engineering**  
Larkana Board, Sindh, Pakistan  
2024-2026(In Progress)  
Part 1: 88%  
Part 2: In Progress
- Aptech Computer Education**  
2024-2027  
Advance diploma in Software Engineering (In Progress)

## SKILLS

- Frontend**  
HTML , CSS , Bootstrap, JavaScript
- Backend**  
PHP , MYSQL,.Net Framework , SQL Server
- Tools**  
Github , Figma
- Learning**  
Mobile App Development

## PROFILE

I am a hardworking student with strong academic performance, including 88% in FSC Part 1. Along with my studies, I am currently pursuing the Advanced Diploma in Software Engineering (ADSE), which is helping me build early experience in full-stack development and system fundamentals. I enjoy learning new technologies and want to use these skills to perform well in my BS Computer Science degree. I am especially interested in cloud computing and intelligent systems, and I aim to grow academically and professionally through advanced study and research.

## PROJECTS

### Echotime - Full-Stack E-Commerce Platform

I developed a full-stack e-commerce application using PHP, MySQL, and responsive frontend design.

#### Key Features:

- Designed an Optimized Database Schema for product querying and secure transaction handling.
- Developed user login and session management for better user experience.
- Implemented a Three-Tier Architecture for scalability.

### Hospital Management System (Focus on Data Integrity)

I built a small hospital management system using PHP and MySQL.

#### Key Features:

- Implemented a role-based access control (RBAC) system for doctors and admin operations.
- Focused on maintaining clean data entry and accurate processing of patient and appointment records.