

M. ZAIN-UL-ARFEEN

Web Developer / MERN STACK DEVELOPER

My Contact

- +92-3322433615
- House No. B-217, Block-1, Metroville-1, S.I.T.E. Karachi
- https://shorturl.at/pqs08
- https://shorturl.at/pAGR5

Hard Skill

- Programming Languages: JavaScript
- **Web Development:** HTML5, CSS3, Bootstrap
- Backend Development: Nodejs, Express.js
- Database: Firebase, MongoDBFrontend Development: Reactjs
- Version Control: Git

Soft Skill

- Problem-solving: Proven ability to identify issues and implement effective solutions.
- Collaboration: Adept at working within teams, sharing ideas, and contributing constructively.
- Adaptability: Quick learner with a flexible approach to learning new technologies and tools.

Achievements

- Ranked in the top 10 students in the Techno Kids program from Saylani Mass IT Training Program.
- Chosen to pursue Web & Mobile App
 Development course based on outstanding performance and potential.

About Me

Passionate and driven Web & Mobile App
Development student with a strong foundation in
HTML5, CSS3, JavaScript, Bootstrap, Firebase, and
Node.js. A top achiever in the prestigious Saylani
Mass IT Training Program's Techno Kids initiative,
ranking within the top 10 students. Demonstrates a
keen interest in creating engaging and user-friendly
applications for both web and mobile platforms.
Eager to contribute creativity, dedication, and
technical skills to develop innovative digital
solutions.

Education Background

- Saylani Mass IT Training Program
 WEB & MOBILE APP DEVELOPMENT PROGRAM
 2022- Continue
- GHAZALI MODEL SCHOOL SSC PART-1 2022- Continue

Projects

My Portfolio

- Live Link: https://zain-khan-25.vercel.app
- Using React Js

Blogging Website

- Live Link: https://mini-hackathon-0.web.app/
- Using HTML, CSS, Bootstrap, JavaScript, Firebase

Weather Website

- Live Link: weather-app-react-beta.vercel.app/
- · Using React Js

Quiz Application

- Live Link: https://quiz-app-self-one.vercel.app/
- Using React Js

Bike Show Room App

- Live Link: https://bike-show-room-app.vercel.app/
- Using React Js