JEHANZAIB KHAN

Multan, Pakistan, 60080 • khanjahanzaib@gmail.com • +923346084646 • github.com/jehanzaib97

Education

National University of Sciences & Technology

Islamabad, Pakistan

Bachelors of Computer Software Engineering. 3.55 CGPA

Sep 2013 - Jun 2017

Relevant Coursework: Web Development, Al/ML, OS, Database System, DSA, Computer Networks

Superior College

Multan, Punjab

83 %

Aug 2011- Sep 2013

Experience

Freelancer

Remote

Full Stack Developer

Dec 2017 – Present

- Developed and maintained web applications using PHP (Laravel), delivering scalable solutions for small businesses and startups.
- Built mobile applications with React Native, including cross-platform features and API integration.
- Created Python scripts for web scraping, data cleaning, and basic analytics, automating repetitive workflows for clients.
- Managed full-stack development lifecycle: database design (MySQL/PostgreSQL), RESTful APIs, front-end with Bootstrap/JavaScript, and deployment.
- Delivered over 20 freelance projects with direct client communication, handling deadlines, testing, and post-launch support.

Projects

PMP Mastery Application

2025

- React Native app with expo and Native wind connected with appwrite for authentication and database
- Users after login can attempt multiple MCQ based exams and at the end see the complete analysis of

Taekwondo Club Full Stack web development and management

2022-2025

- Custom PHP based website with SQL database, email authentication and admin Panel.
- Admin can create tournaments and users can register their clubs and athletes and they are sorted into multiple classes according to tournament description.

Python Data Scrapping

2025

Scrapping government website offerings of 20 years (Millions of entries). Bypassing the IP blocking

Skills & Interests [Note: Optional]

Technical: PHP (Laravel and custom), HTML, CSS, Python, SQL, React JS, Vue JS, Node JS, React Native with Expo

Language: Urdu (Native), English (Fluent)
Interests: Exploring AI tools and technologies