

JEHANZAIB KHAN

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

Education

National University of Sciences & Technology

Bachelors of Computer Software Engineering. 3.55 CGPA

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

Islamabad, Pakistan

Sep 2013 – Jun 2017

Superior College

83 %

Multan, Punjab

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 exam.

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