



FASEE KHAN

React Developer

Contact

+92327 8890579 (Whatsapp)
faseerid7.khan@gmail.com
LDA Avenue Phase 1, LHR
<https://faseeh-khan.netlify.app>

Educations

BS COMPUTER SCIENCE

Superior University

2023 – 2027

INTERMEDIATE

Punjab Group Of College

2021 – 2023

MATRIC

The Educator

2019 – 2021

Skills

HTML

CSS

JS

REACT

TAILWIND

APPWRITE (DB)

PYTHON

TEACHING

Languages

English

Urdu

Summary

I'm a full-stack developer with a strong foundation in HTML, CSS, JavaScript, React, and Appwrite. Built through real-time projects from 2023 to 2025, including an e-commerce platform and chat-based applications. From 2023 to 2025, I completed my BS-CS at Superior University while also working as a Python Section Leader, teaching programming to students internationally. Currently, in 2025, I'm focused on backend engineering with the MERN stack, building scalable APIs, authentication systems, and modern full-stack applications.

Experiences

MERN DEVELOPER

SELF PROJECTS / 2025–present

- In 2025, I expanded my expertise into backend engineering with a focus on the MERN stack, learning and building with Node.js, Express, MongoDB, and integrating them with modern React front-ends. I am currently working on backend architectures, API development, authentication systems, and scalable services as I transition fully into a complete full-stack.

TEACHING

Stanford University

Between 2023 and 2025, I pursued my BS-CS at Superior University deepening my understanding of software engineering, data structures, and system design. During these years, I also served as a Section Leader for Python, where I taught programming fundamentals to students internationally through online sessions. This experience strengthened my communication, leadership, and teaching skills while allowing me to help learners build confidence in programming.

DEVELOPMENT

Self Employed Web, Lahore

From 2022 to 2025, I built a strong foundation in front-end development using HTML, CSS, JavaScript, and React, working on real-time projects including full UI rebuilds, chat interfaces, and component-based applications. During this period, I also explored backend services such as Appwrite, integrating authentication, databases, and real-time features into my projects.

Awards

STANFORD TEACHING EXPERIENCE CERTIFICATE

January 2025, Stanford University