



# ABDUL AHAD

MERN DEV

## SUMMARY

I'm a MERN Stack developer with a couple of years of real, hands-on experience bringing ideas to life on the web. I enjoy building fast, reliable, and clean user experiences using tools like React and Tailwind, and I know my way around both NoSQL and SQL databases. I've worked on everything from REST APIs to real-time WebSocket features, and I put a lot of focus on performance, security, and scalability. I love solving problems, learning new tech, and building products that feel great to use.

## CONTACT ME

Green Town Lahore, Pakistan



ahadg446@gmail.com



+92 302 4848792



<https://ahad-devsite.netlify.app>

## SKILLS

HTML, CSS, JS



React JS



Next JS



Node JS



Express JS



Mongo DB



Tailwind CSS, MS SQL



Python, C++



## WORK EXPERIENCE

### Full Stack Developer Intern

Innovent Tech / July, 2025 - Sep 2025

- Developed and maintained end-to-end web applications using MERN Stack (MongoDB, Express.js, React.js, Node.js).
- Designed and implemented RESTful APIs for seamless front-end and back-end integration.
- Built responsive, user-friendly interfaces with React.js and Tailwind CSS, ensuring cross-device compatibility.
- Optimized application performance by reducing load times and improving API efficiency.

### MERN Stack Developer

Self-Initiated Projects / June, 2019 - present,

#### AUTBankWeb (Next.js frontend + Python API backend)

- A modern online banking interface built using Next.js, connecting to my own Python REST API.
- I implemented account management, transaction history, and secure authentication, showcasing a full-stack approach.

#### GrindFit (Full MERN app)

- A complete MERN stack fitness planner — MongoDB/Express backend, React frontend, and Node.js server. Includes user profiles, workout logging, and progress tracking, demonstrating end-to-end CRUD operations, responsive UI, and RESTful design.

#### TransferXWeb (React frontend for a Python desktop app)

- This is a React-based landing and info site for TransferX, my offline cross-platform file-sharing desktop software written in Python
- The site showcases the tool, explains its features, and provides download access — built with clean UI principles and responsiveness in mind.

## EDUCATION

### Matric

Ch.Rehmat School / March, 2019 - June, 2021

Lahore Pakistan

### Intermediate

GCT College / September, 2021 - February, 2023

Lahore, Pakistan

### BS Computer Science

Superior University / July, 2023 - June, 2027

## TRAINING & CERTIFICATIONS

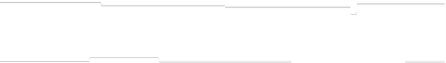
Introduction to Front End Dev

Meta / 2022

Introduction to SQL

Coursea / 2025

Git, Docker



LANGUAGES

English    Fluent

Urdu    Fluent

CAREER HIGHLIGHT

- Contributor to multiple GitHub projects with clean code and structured commits.
- Use advanced JS for better UI and Dynamic Layouts.
- Familiar with ethical hacking tools and Kali Linux for cybersecurity basics.