# **Hussnain Ahmad**

I'm a passionate CS student looking to gain real-world experience, contribute meaningfully with my skills, and keep learning along the way.

D151-Chak 343/W.b Dunyapur, Lodhran 66000 03301039076 mrhussnainamad@gmail.com

### **EXPERIENCE**

Full Stack Developer (Self Project)

Personal MERN Stack Website & Mobile App

Jan 2024 – Present

- Developed a fully functional website and mobile app using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Built both frontend (React.js for web, React Native for mobile)
  and backend features including routing, authentication, and
  RESTful APIs.
- Implemented responsive UI, form handling, and secure data operations with MongoDB.
- Gained hands-on experience in full-stack development, problem-solving, and deployment practices.
- Actively improving backend logic, code structure, and performance as part of ongoing learning.

## **EDUCATION**

Bachelor of Science in Computer Science

The Islamia University of Bahawalpur (IUB), Pakistan

2023 - Present

Relevant Coursework: Data Structures, Web Development,

Programming Fundamentals

- Currently exploring full-stack development and backend technologies
- Completed online courses on Coursera & DataCamp in Python, Web Dev, and CS fundamentals

#### **SKILLS**

Frontend: React.js, React Native, HTML5, CSS3, JavaScript (ES6+), Responsive Design

**Backend**: Node.js, Express.js, MongoDB (Basic), REST APIs

**Languages**: C++ (Strong in OOP & DSA), Python (Basic)

Tools: Git, GitHub, VS Code

Other: MERN Stack Project Experience, Web & Mobile Development, Quick Learner, Team Player

## **LANGUAGES**

English, Urdu

# **PROJECTS**

# eBookHub – Web & Mobile App

Full Stack Project | React.js, React Native, Node.js, Express, MongoDB

- Developed eBookHub, a platform where users can publish and read books, using the MERN stack.
- Designed and implemented user-friendly interfaces for both web (React.js) and mobile (React Native).
- Integrated user authentication, book publishing, and reading features, backed by a secure **Node.js/Express** API with a **MongoDB** database.
- Deployed web version using **Vercel** and mobile app via **Firebase**.
- Gained hands-on experience in full-stack development, API integration, and database management.