

ALI HAIDER

Pir Mahal, Pakistan

☎ +92 319 3238367 ✉ bhaialihaidar332 📧 alihaider332 📞 AliHaider332 📧 alihaider332gb 🌐 alihaider332

EDUCATION

University of Agriculture Faisalabad

Bachelor of Science in Computer Science - CGPA: 3.69

09 2023 – Present

Faisalabad, Pakistan

Govt. Ghousia Graduate College

Intermediate (Computer Science) - Percentage: 85%

03 2021 – 05 2023

Pir Mahal, Pakistan

Skills

- MERN Stack Development
- DBMS, SQL, MongoDB
- Network Security
- Data Structures & Algorithms
- Operating Systems
- OOP

PROJECTS

Full-Stack Projects

2025

- **Mini LinkedIn App:** Social networking platform with profile creation, posting, and connections using Node.js, Express.js, MongoDB.
- **Airbnb Clone:** Booking platform with user authentication, property listings, and reservation management using MERN Stack.
- Source Code

React Projects: Social Media, Weather, Currency Converter, TODO

2025

- Developed apps with component-based design, routing, API integration, and state management in React.js.
- Weather App | E-commerce
- Source Code

C++ Console Projects: OS Scheduler, File Handling

2025

- Built an **OS Scheduling Simulator** (FCFS, SJF, RR) with turnaround and waiting time calculations.
- Developed a **File Manager** supporting read/write and sorting (ASC/DESC) with file streams.
- Source Code

INTERNSHIP

Vector Coder

July 2025 – Present

Web Development Intern

Faisalabad, Pakistan

- Developed responsive UI components using React.js with RESTful API integration.
- Handled SQL-based database operations for storing and querying user data.

TECHNICAL SKILLS

Languages: C/C++, Python, SQL, JavaScript, C#, HTML, CSS

Frameworks: React.js, Node.js, Express.js, .NET

Databases: MySQL, MongoDB

Tools: Git/GitHub, VS Code, Visual Studio, Code::Blocks, Wireshark

EXTRACURRICULAR

Open Source & Tech Communities

Ongoing

Active Contributor

Remote

- Contributed to open-source projects on GitHub (C++, SQL, web development).
- Engaged in collaborative coding challenges and discussions in online tech communities.
- Participated in hackathons and coding competitions.