

Muhammad Abdullah

Faisalabad, Pakistan

m.abdullah.fullstack@gmail.com | +923094580984 | [Linkedin](#) | [GitHub](#) | [Portfolio](#)

ABOUT ME

Hi, I am Abdullah from Pakistan. I'm a Full-Stack JavaScript Developer specializing in the MERN stack. Over the past year, I've built more than 10 projects, which makes me a full-stack developer. My Goal is to turn scalable ideas into web applications with modern technologies.

EDUCATION

Chishti College | Intermediate in Computer Science

Faisalabad | 9/2024

Education Public School system | Matric

Faisalabad | 8/2022

SKILLS

- | | | |
|----------------|---------------|--------------|
| ● Html | ● CSS | ● Javascript |
| ● Node js | ● React js | ● Express js |
| ● Next js | ● React Redux | ● TypeScript |
| ● Tailwind css | ● git | ● PostgreSQL |
| ● MongoDB | ● FireBase | ● Figma |

PROJECTS

- **Chatly**, chat app websockets+database
Chatly is a chat app that uses WebSockets to send and receive messages. If a user is online, they will receive the message instantly. If a user is offline, the message is saved in the database and delivered when the user reconnects.
- **[Your way](#)**, trip planner application
Your Way is a travel planning web application that helps users create a complete journey plan. Users provide their destination, number of days, and number of travelers, and the application generates a full itinerary with the best hotels, top places to visit, and a day-by-day plan.
- **[AHR Traders](#)**, a Full Stack e-commerce web application focused on laptops.
AHR Traders in this web application users can buy laptops online. Products can be added dynamically in this application. Another website named AHR admin area is used to add and delete products and receive orders.
- **[Deluxe](#)**, a workflow management web application
Deluxe is designed to manage workflows. Users can create custom workflows and connect them with Slack, Notion, and Discord to send messages from a single application. Deluxe seamlessly integrates with these platforms for efficient communication.