

# Muhammad Abdullah

- I am currently a Software Engineering student at **FAST-NUCES Lahore**. I finished my schooling at Government College University and Dar-e-Arqam, where I did very well.
- I love to code and I am always learning new things. I have one year of experience working in the software industry. I'm skilled in full-stack development using **MERN** and **PERN**.
- I am also good at web development. I have experience about **React.js** and **Express.js**, **Node.js** , and **Flutter** (.dart) **Restful API** and have knowledge about the app development

✉ [malikabdullah1786@gmail.com](mailto:malikabdullah1786@gmail.com)

☎ +923094561786

📍 Lahore, Pakistan

🌐 muhammad-abdullah-67b841206

🔗 malikabdullah1786

## EDUCATION

### FAST NUCES LAHORE

Software Engineering (BsSe)

August 2024 - August 2028

### Government college university Lahore

Intermediate FSC Pre Engineering A+

August 2022 - July 2024

## PROJECTS

### Google Gemini Clone

December 2024 - January 2025

- Created a Google Gemini clone using React.js.
- Replicated key features like real-time responses and dynamic UI.
- Implemented efficient state management, component architecture, and API integration.
- Focused on a smooth, mobile-friendly user experience.
- Strengthened skills in React fundamentals, hooks, and responsive design.
- Gained experience in building scalable and maintainable applications.

### Chat bot - deepseek API

January 2025 - Feb 2025

- Developed a **chatbot** using the **DeepSeek API**.
- Built a responsive and intuitive chat interface with **Reactjs**.
- Used asynchronous JavaScript to handle real-time API communication.
- Gained experience in **API integration**, state management, and user experience design.
- The project helped me understand how to connect frontend apps with powerful AI models.

### Bank management system

Dec 2024 - January 2025

- Built an **ATM Banking System** in C++.
- It simulates real banking tasks like creating accounts, checking balances, and transferring funds.
- It's a menu-based application with security features like PIN authentication.
- The project helped me learn key C++ concepts like loops, functions, and file handling.
- It also improved my skills in logic and building user-friendly applications.

### Ride Share

July 2025 - August 2025

- Developed a **ride-share application**.
- Used **Flutter** for the mobile app's front-end.
- Built the back-end with **Nodejs** and **Expressjs**.
- This project improved my skills in creating full-stack applications.

### Hospital Management system

May 2025 - July 2025

- I built a **Hospital Management System** using **Cxx** with the **Qt Qrameforp**.
- It uses **AI** to help patients get remote consultations.
- It has three logins: **Admin**, **Patient**, and **Doctor**.
- The project helped me apply **OOP** concepts and learn how to build a full software solution.

## Skills

- JavaScript || React || MERN || PERN || Full Stack app development using flutter (.dart),
- CSS || Html || Communication skills || Analytical skills || Problem solving skills ,
- Collaboration skills || Leadership skills || Project Management skills