

Ameer Hamza

Frontend Developer

Ameerhamzakhan9744@gmail.com | +92 322 040 1223 | Lahore, Pakistan

<https://www.linkedin.com/in/ameer-hamza-4a8279229> <https://github.com/Hamza-73> <https://ameerhamza-portfolio.netlify.app>

EDUCATION

Government College University, Lahore
Government Islamia College, Lahore

Bachelor's in Computer Science (3.4 CGPA)
Intermediate in Fsc. Pre-Engineering

SKILLS SUMMARY

- **Languages:** JavaScript, C++, JAVA
- **Frameworks:** React.JS, Node.JS, Express.JS, Tailwind CSS, Bootstrap
- **Database:** MongoDB
- **Version Control:** Git & GitHub
- **Soft Skills:** Leadership, Adaptability, Networking, Communication

WORK EXPERIENCE

Frontend Developer – Fourth Industrial Revolution Inc. (4irinc)

15/07/24 – 15/10/24

- I worked as a Frontend Web Developer and participated in projects.
- Acquired valuable knowledge in web development, specifically with REACT JS, HTML CSS TAILWIND CSS, JS, to design and deploy templates and interactive Websites.
- Mastered Integrating Apis and optimizing code to avoid code repetition.

Frontend Intern – Digital Billing Services

03/10/23 – 03/11/23

- Spread headed end-to-end development of web applications using React.js, optimizing UI components for seamless user experiences and integrating efficiently with backend
- Collaborated closely with cross-functional teams to design, implement and manage UI components, demonstrating expertise in modern web development practices and a commitment to delivering polished solutions on time.

Freelancing

08/2022 - Present

Full-time Freelancer

- Created a Full Stack (MERN) Web Application for Project Managements in Colleges.
- Created a Module to convert text to speech, and speech to text using Reactjs in a Chat Web Application.

PERSONAL PROJECTS

• FYP PORTAL (Final Year Project)

Developed a FYP Portal, leveraging the Context API for efficient state management, ensuring scalability and flexibility while providing a seamless and intuitive user experience.

- Built an FYP Portal for seamless student-supervisor collaboration, allowing students to send supervision requests, with supervisors managing approvals and automated group formation to organize project teams efficiently.
- Added features for group communication and meeting scheduling, including in-app chat and integrated Zoom meetings, creating a centralized space for teams to discuss projects and stay connected throughout their FYP journey.

• MERN CHAT APP

A real-time chat application using MERN Stack, Socket.io, and Context API for seamless messaging and state management.

- Integrated Socket.io for real-time, bidirectional communication.
- Utilized Context API to manage global state and handle API requests efficiently.

VOLUNTEERING EXPERIENCE

Microsoft Learn Student Ambassador (Beta MLSA)
MLSA GCU LAHORE (Vice President)

IEEE GCU STUDENT BRANCH (General Secretary)
Artificial Intelligence Community of Pakistan- AICP (Ambassador)