Ameer Hamza

Frontend Developer

https://www.linkedin.com/in/ameer-hamza-4a8279229/ https://github.com/Hamza-73 +92 322 040 1223 Ameerhamzakhan9744@gmail.com_https://ameerhamza-portfolio.netlify.app/

EDUCATION

Government College University, Lahore

Bachelor's in computer science (3.4 CGPA)

Govt. Islamia College, Lahore

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.

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

VOLUNTEERING EXPERIENCE