Muhammad Atif khan

Peshawar, Pakistan | muhammadatifkhan0906@gmail.com | +92 344 9092577 https://muhammadatifkhan.carrd.co/

https://www.linkedin.com/in/muhammad-atif-khan-183217319/

https://github.com/atifkhanfall2024

Summary

Full Stack Web Developer with 1 year of professional experience and strong expertise in HTML, CSS, JavaScript, React.js, and the MERN stack. Highly skilled in Tailwind CSS, responsive design, and developing modern, scalable web applications. Also Work in Python, MySQL, Data Structures Algorithms, Machine Learning, Artificial Intelligence, and Blockchain. Dedicated to delivering high-performance solutions and continuously advancing in cutting-edge web and software technologies.

Education

University Of Engineering And Technology (UET), Peshawar, BS in Computer Science

Oct 2022 - July 2026

- GPA: 3.5/4.0
- · Coursework:
 - BlockChain Project: Built HealthBlock Coinbase, a blockchainbased medical record system using Solidity and Ethereum.
 Integrated smart contracts for secure, tokenized access to health data.

Used React.js and MetaMask for decentralized user interaction

- Software Engineering Project: Complaints Tracking Resolver Developed a Complaint Tracking Resolver System as a Software Engineering class project using the MERN stack. Implemented user authentication, complaint submission, and real-time status updates for efficient issue resolution.
- Data Science Project: Facial Emotion Detection A facial emotion detection project applies advanced
 machine learning and computer vision techniques to accurately identify and classify human emotions from
 facial expressions. This enables impactful applications in fields such as behavioral analysis,
 human-computer interaction, and psychological assessment.

Skills

 $\textbf{Languages:} \ \texttt{C+++}, \\ \textbf{JavaScript}, \\ \textbf{MERN Stack}, \\ \textbf{Python}$

Tools: Chrome DevTools, Webpack, Github, Postman

Technical Skills: HTML5, CSS3 JavaScript, React.js, Node js ,MySql , Mongodb , API Integration, Responsive Design Cross-Browser Compatibility , Deployment , Aws

Design Cross-Browser Companionity, Deployment, Aws

Soft Skills: Public Speaking, Communication, Creativity

Experience

Junior MERN Stack Developer, Hamhib Coders, Islamabad, Pakistan

July 2024 - Present

- Developed full-stack web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js), implementing RESTful APIs and managing database operations for scalable, efficient solutions.
- Managed a small developers team, providing guidance and support to ensure project milestones were met effectively.

Web Development Head, Computer Cell Society, CS Department UETP

March 2023 - June 2024

- Mentored and guided junior students in Full Stack Web Development, sharing best practices and resources.
- Organized and conducted webinars to enhance understanding of Web Development technologies.

Projects

Netflix-Gpt Live on Netlify

• Developed a Netflix GPT web app using React.js, Tailwind CSS, Git, and GitHub with Firebase for authentication.

Integrated GPT-powered movie search, enabling users to find movies through natural language queries. Added a dynamic language converter for multilingual support, enhancing user accessibility and experience.

• Tools Used: React js, Gemini api, Tailwind css, firebase authentication, git and github

Dev ConnectLive on AWS/github

- Developed Dev Connect, a MERN stack application enabling developers to create profiles, share projects, and network in a collaborative environment. Implemented secure user authentication, real-time updates, and CRUD operations for posts and comments. Leveraged MongoDB for efficient data storage and React for a dynamic, responsive user interface.
- **Tools Used:** Used Visual Studio Code, Postman, Git GitHub, and MongoDB Atlas for development and deployment.

Complaints-tracking-and-resolver

Complaints-tracking/github

- Developed a Complaints Tracking and Resolving system to efficiently log, monitor, and manage user complaints from submission to resolution. Implemented role-based access and real-time status updates to enhance transparency and accountability. Leveraged a user-friendly interface and automated notifications to streamline communication between users and support teams.
- **Tools Used:** Used Visual Studio Code, Git GitHub, Postman, MongoDB Atlas, and Bootstrap for development and testing.

YouTube Cloning Live On netlify

- Built a YouTube clone using React.js, Tailwind CSS, Git, GitHub, and Firebase for authentication, leveraging APIs for dynamic content. Implemented real-time online comments using WebSocket for seamless user interaction during video streaming.
- **Tools Used:** Used React.js, Tailwind CSS, Git, GitHub, Firebase, and WebSocket for development, authentication, styling, version control, and real-time communication.

Food Villas Live On github

- Developed the Food Villas app using React.js to provide users with a seamless food ordering experience featuring dynamic restaurant listings and detailed menus. Integrated API data fetching for real-time updates on restaurant availability and menu items. Implemented responsive design and state management to ensure smooth navigation across devices.
- **Tools Used:** Used React.js, Axios, Visual Studio Code, Git GitHub, and CSS for development, API integration, version control, and styling.

Chatbot Live on netlify

- Developed an interactive chatbot using HTML, CSS, and JavaScript to simulate real-time user conversations. Integrated voice recognition and text input for enhanced accessibility and user engagement. Designed a responsive UI to ensure seamless interaction across devices.
- Tools Used: Used HTML, CSS, JavaScript, Visual Studio Code, and Git GitHub for development, styling, and version control.

Languages

Languages: English (Fluent), Urdu (Native)

Awards

- Received various trophies and awards for securing the **Fourth Position In the District-Wide Engineering(Intermediate In Engineering) Board Examinations.**
- Recognized as a Leader among Nationally Talented Students during a trip organized by KPBCC and IBCC.