Usman Javed

Nationality: Pakistani Date of birth: 07/08/2002 Place of birth: MANSEHRA, Pakistan Gender: Male

Carifornia Phone: (+92) 3415477580 **Email:** <u>usmanjaved0816@gmail.com</u>

github: https://github.com/Usman-Javed-07

in LinkedIn: www.linkedin.com/in/usman-javed-a74211254

• Home: kh no. 343/374 Shalley Valley, Rawalpindi 21, 43000 Rawalpindi (Pakistan)

ABOUT MYSELF

As a passionate Full Stack Developer with 8 months of hands-on industry experience, I specialize in building modern, responsive, and user-friendly web applications. My expertise spans both frontend and backend technologies, with a strong focus on JavaScript and React.js.

Here's what I bring to the table:

React.js Proficiency: Skilled in building dynamic and scalable single-page applications (SPAs) using React.js, with a solid grasp of component-based architecture, hooks, state management, and routing.

JavaScript & Node.js: Experienced in writing clean, efficient JavaScript code and building RESTful APIs with Node.js and Express.

API Integration: Comfortable working with third-party APIs and developing robust, data-driven features for interactive applications.

Frontend Development: Strong understanding of the Document Object Model (DOM), event handling, and creating responsive layouts with HTML, CSS, and modern JavaScript.

Tools & Workflows: Proficient in using version control with Git and platforms like GitHub. Experienced with development environments like Visual Studio Code and Sublime Text.

Team Collaboration: Excellent communication and collaboration skills, with a proven ability to work effectively in fast-paced team environments.

Time Management: Organized and goal-oriented, with a strong track record of meeting deadlines and delivering high-quality work.

I'm enthusiastic about learning new technologies, solving real-world problems, and continuously growing as a developer.

WORK EXPERIENCE

City: Rawalpindi | Country: Pakistan

Software Engineer

[01/08/2024 - 30/11/2024]

Front-end functionality implementations using React, Javascript.

Used AJAX, Axios to send requests to the server to check the functionality of the websites and for storing and exchanging information between browsers and servers.

Enhanced application performance by React Component based development in view of future React application transitions.

Responsible for creating efficient design and developing User Interaction screens using HTML, CSS, Bootstrap, and tailwind.

Experience in working with the advanced JavaScript such as ECMAScript 6 (ES6).

Designed and developed the application using Agile Scrum methodology by breaking down the project into several sprints.

☑ Zbee Tech – Rawalpindi

City: Rawalpindi

Full stack developer

[01/12/2024 - Current]

Built and maintained full-stack web applications using React.js, Node.js, and Express.

Created responsive user interfaces and integrated RESTful APIs for dynamic features.

Managed frontend state using React hooks and context API.

Handled backend logic, database operations, and user authentication.

Collaborated with teams using Git/GitHub in an Agile environment.

Participated in daily stand-ups, code reviews, and sprint planning.

Debugged issues and optimized performance across the stack.

EDUCATION AND TRAINING

Bachelor of Computer Science.

Hazara University [01/09/2020 - 01/06/2024]

Address: 21300 Mansehra (Pakistan) | Website: https://www.hu.edu.pk/

SKILLS

JavaScript / Node JS / React.js / Mongodb / Mongoose / HTML / CSS / Bootstrap and Tailwind CSS / python / MERN Stack (MongoDB, ExpressJS, ReactJS, NodeJS) / Python Liberaries / streamlit / Github / JQuery / VS-code / angular / mysql

PROJECTS

[20/01/2025 - 07/03/2025]

Slot Machine

Developed a Slot Machine game using ReactJS and Vite, featuring smooth animations and responsive UI. Implemented spin functionality with randomized outcomes and real-time feedback. Focused on interactive design and component-based architecture for maintainability.

[30/12/2024 - 15/01/2025]

Clothing store

Built a full-featured e-commerce clothing store using JavaScript, Node.js, and MySQL. Key features include user authentication, shopping cart, checkout system, and an admin panel for managing products, orders, and users. Designed a responsive UI and ensured smooth integration between frontend and backend for a seamless user experience.

[03/04/2025 - 28/04/2025]

Private artwork Management

Developed a Private Artwork Management System using React, Node.js, MySQL, and CSS. Features include user authentication, artwork creation, editing, deletion, and a comprehensive filter and search functionality by title, name, year, category, technique, location, medium, etc. Each user can view and manage only their artworks, with secure login, password change, and detailed view pages.

[12/12/2024 - 26/12/2024]

4 week Qtr

Built a 4-Week-Qtr Goal Tracker using React, Node.js, and MySQL. Users can set weekly goals and receive notifications four times a day based on their goal date. The system provides goal management features with secure authentication and real-time notifications for better task tracking.

[13/10/2024 - 22/10/2024]

Quiz App

Build a dynamic quiz app using JavaScript that fetches quiz data from an API. The app should feature multiple quiz categories such as Entertainment, Music, Education, and Cricket. Each time the user takes a quiz, the questions should be randomly selected, ensuring a unique experience every time. The app should also calculate and display the score out of the total marks at the end of the quiz.

Link: https://quizzical-com.netlify.app

[10/09/2024 - 17/11/2024]

Cara Ecommerce Website

Cara is a modern e-commerce platform featuring a sleek, responsive frontend built with HTML, CSS, and JavaScript. The backend is powered by Node.js and Express.js, ensuring fast and efficient server-side operations, while MongoDB securely manages and stores product and user data, providing a seamless shopping experience.

Link: https://carae-commerce-web.netlify.app

[18/04/2025 - Current]

Mental Health Therapist

Mental Health Therapist is a React, Node.js, and MongoDB-based platform that integrates an OpenAl-powered chatbot to assist users with their mental health concerns. Users can ask the chatbot about effective solutions for stress, anxiety, and depression, and receive personalized responses. The platform also suggests tailored songs, videos, and articles based on the user's specific issues, promoting mental well-being through a holistic approach. Write here the description...