

Usman Javed

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

 **Phone number:** (+92) 3415477580  **Email address:** usmanjaved0816@gmail.com

 **github:** <https://github.com/Usman-Javed-07>

 **LinkedIn:** <https://www.linkedin.com/in/usman-javed07/>

 **Website:** <https://usman-javed.netlify.app/>

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

ABOUT ME

I'm a Full Stack Developer with 1 year of experience working on the MERN stack (MongoDB, Express, React, Node.js). I build modern, responsive web apps with clean code and a focus on performance. I have strong skills in React, JavaScript, Node.js, Express, and MongoDB, along with good knowledge of APIs, Git, and responsive design. I enjoy solving problems, learning new tools, and working with teams to deliver useful applications.

SKILLS

JavaScript / MERN Stack / React.js / Node.js / Express.js / RESTful api / Angular / TypeScript / MongoDB / MySQL / Workbench / HTML5 / CSS / Tailwind CSS / Bootstrap / Git / Github / ORMs / VS-code / Postman / python / streamlit / Cloud & Hosting / Performance Optimization / Testing & Debugging

WORK EXPERIENCE

 **Zbee Tech** – Rawalpindi

City: Rawalpindi

Full stack developer

[01/12/2024 – Current]

Built and maintained full-stack web applications using React.js, Node.js, Express, Angular, JavaScript, HTML, and CSS. 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.

 **Elysium Sols** – Rawalpindi, Pakistan

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.

PROJECTS

[20/01/2025 – 07/03/2025]

Slot Machine

Developed a Slot Machine game with smooth animations and responsive UI, focusing on interactive design and real-time feedback. Implemented spin functionality with randomized outcomes, a Winning Amount modal to display results after each spin, a Mega Win modal that appears only when the winning amount is greater than 600, and a Free Spin feature where the slot machine automatically spins for the awarded free spins. Designed with a clean component-based architecture for scalability and easy maintenance. Built using ReactJS, Vite, and CSS.

[13/10/2024 – 22/10/2024]

Quiz App

Built a dynamic quiz application that fetches data from an API and provides multiple categories including Entertainment, Music, Education, and Cricket. Implemented randomized question selection to ensure a unique experience each time the quiz is taken. Added functionality to calculate and display the final score out of the total marks at the end of the quiz. Developed using JavaScript, HTML, CSS, and Tailwind CSS.

[10/09/2024 – 17/11/2024]

Cara Ecommerce Website

Cara is an e-commerce website with a simple and responsive design. It includes features like adding and removing items from the cart, saving products to favorites, checkout, and payment options. Users can search for products, apply filters, and browse easily with a smooth shopping experience. Built using HTML, CSS, JavaScript, Node.js, Express.js, Tailwind CSS, CSS and MongoDB.

[30/12/2024 – 15/01/2025]

Clothing store

Built a full featured e-commerce clothing store with user authentication, protected routes for users, a shopping cart, checkout system, and an admin panel to manage products, orders, and users. Added search functionality to help users find products easily and designed a responsive interface that works smoothly with the backend for a better shopping experience. Developed using HTML, CSS, JavaScript, Node.js, Express.js and MySQL.

[03/04/2025 – 28/04/2025]

Private artwork Management

Developed a Private Artwork Management System with features such as user authentication, artwork creation, editing, deletion, and advanced filter and search options by title, name, year, category, technique, location, and medium. Each user can view and manage only their own artworks with secure login, password updates, and detailed view pages. Admin has full control over user accounts, including accepting or declining new requests, banning users, and updating user passwords. Users cannot log in until their account is approved by the admin. Implemented protected routes with role-based access, where moderators and users only see the routes allowed for their role during login. Built using React, Node.js, Express.js, MySQL, and CSS.

[12/12/2024 – 26/12/2024]

4 week Qtr

Built a 4-Week-Qtr Goal Tracker that allows users to create and manage weekly goals while keeping track of their progress over time. The system sends notifications four times a day based on the user's goal date, helping them stay on track and consistent. It includes secure authentication, goal management features like add, edit, and delete, and real-time reminders for better productivity. Designed with a clean and responsive interface to make goal tracking simple and effective. Developed using Angular, Node.js, Express.js, CSS and MySQL.

[18/04/2025 – Current]

Mental Health Therapist

Built a Mental Health Therapist platform that provides users with an AI-powered chatbot to support their mental health concerns. Users can ask about stress, anxiety, or depression and receive personalized responses. The platform also recommends songs, videos, and articles based on each user’s needs, offering a holistic approach to mental well-being. Developed using React, Node.js, Express.js, CSS and MongoDB.

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/>

LANGUAGE SKILLS

Mother tongue(s): Hindko

Other language(s):

English

LISTENING C2 READING C2 WRITING C1
SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1

Urdu

LISTENING C2 READING C2 WRITING C2
SPOKEN PRODUCTION C2 SPOKEN INTERACTION C2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user