M HAMZA WAQAR

Chichawatni, PK | +923044902161 | LinkedIn | GitHub | My Portfolio

hamzarajpoot3912@gmail.com

SUMMARY

My name is M Hamza Waqar, a Software Engineer with a specialization in Frontend Web Development backed by 2 years of hands-on experience in designing and developing web applications. I possess a strong command of HTML, CSS, TAILWIND, JavaScript, React.js, MongoDB and WordPress, alongside a solid understanding of Express.js and Node.js. I recently graduated with a Bachelor's of degree in Software Engineering from University of Sahiwal, where I focused on advanced web development practices. I am committed to delivering high-quality, user-friendly web solutions that align with the latest industry standards.

EDUCATION

University of Sahiwal

Oct 2020 - June 2024

Bachelor in Software Engineering with GPA of 2.95.

SKILLS SUMMARY

- Front-End Technologies: JavaScript, React, HTML, CSS, Tailwind and Bootstrap.
- Back-End Technologies: Node, Express and Restful APIs.
- Database: MongoDB.
- Version Control: GitHub.
- Additional: Redux Tool Kit and JWT Authentication.

WORK EXPERIENCE

Rehman Software House Chichawatni

Feb 2021 – Apr 2023

- Frontend Development (HTML, CSS, TAILWIND, JAVASCRIPT, REACT.JS).
- Designed reusable UI components using React JS to improve consistency and maintained the user interface, resulting in a 20% increase in user satisfaction scores.
- Integrated user interface with backend APIs to create a seamless user experience, resulting in a 25% increase in user engagement.
- Develop the several WordPress Projects.

ITSOLERA pvt ltd Islamabad

Aug 2024 – Oct 2024

- I successfully complete a 3-months paid internship at ITSOLERA, where I serve as a Frontend Web Developer.
- During this period, I had the opportunity to collaborate closely with AI team, contributing to projects that integrate advanced AI capabilities to user friendly interface.
- Develop the several AI projects.

PROJECTS

Ecommerce Website | Link

I developed an eCommerce website using the MERN stack for my Final Year Project, featuring an admin panel and a customer panel. The site allows product searches via a search bar and filtering by price and category, with state managed using the Context API.

AI Drug Discovery Website | Link

I collaborated with a team of 6 members to develop a Machine Learning website for drug discovery, where some worked on model development, preprocessing, and web development. My role was to build the frontend using React and Vite.

Automated Essay Scoring Website | Link

I collaborated with a team of 6 members to develop a Machine Learning website for automated essay scoring, where some worked on model development, preprocessing, and web development. My role was to build the frontend using React and Vite.

Blog Website | Link

I developed a blog website using React.js with a focus on creating a very attractive user interface.

Clutter Word Game Website | Link

I developed a game website using HTML, CSS, and JavaScript where players guess the correct spelling from scrambled words with a provided hint. The goal was to improve my development skills.

Analog Clock Website | Link

I developed an analog clock website using HTML, CSS, and JavaScript, focusing on improving my clean coding skills.

Todo List Website | Link

I developed a simple to-do list website using the MERN stack, featuring two inputs and buttons for saving, editing, and deleting list items. I used Redux Toolkit to manage the state.

CERTIFICATIONS

Programming With JavaScript | Link