Hafiz Muhammad Tayyab

FRONTEND WEB DEVELOPER

Email: hmtayyab76@gmail.com

LinkedIn: https://www.linkedin.com/in/hafiz-muhammad-tayyab-037352248/

Porfolio: https://hmtayyab76.netlify.app/

Contact: 03247271040

GitHub: https://github.com/hmtayyab76

Summary

As a Frontend Web Developer at RED FIRE AI, I create clean, elegant, and user-friendly websites and web applications for various clients and projects, using programming, design tools, and languages such as TypeScript, Next.js, Git, HTML, CSS, JavaScript, React JS, Tailwind CSS, and Bootstrap 5. I have gained valuable experience in building and maintaining websites that are responsive, accessible, and optimized for performance and usability, using modern web frameworks and best practices.

I am currently pursuing my Bachelor of Science in Computer Science at the University of Management and Technology, where I am learning the fundamentals and advanced concepts of computer science, such as data structures, algorithms, databases, software engineering, artificial intelligence, and web development.

I am always eager to learn new technologies and skills to enhance my work and broaden my knowledge. I take pride in delivering high-quality output that exceeds clients' expectations, and I am always happy to assist with website changes, content updates, bug fixes, and design modifications. My goal is to become a proficient and professional web developer who can create innovative and impactful solutions for the web.

Projects

1- CV BUILDER APP

Discription: The CV Builder app is a web application built using React and Tailwind CSS, designed to help users create professional and visually appealing CVs, cover letters, and resumes with ease. The app provides a user-friendly interface, making it accessible to both beginners and experienced users alike.

2- Niotech Cyber Workspace

Discription: The Niotech Cyber Project is a cutting-edge web application that aims to revolutionize the way businesses manage and enhance their cybersecurity practices. Built using TypeScript (TS), React, Tailwind CSS, and Material-UI (MUI) components, this project offers a powerful and user-friendly interface for businesses to effectively manage their cybersecurity operations, monitor potential threats, and analyze security risks.

2- Add to Cart Shopping Website

Discription: The Add to Cart Shopping Website is a modern and user-friendly e-commerce platform that aims to provide shoppers with a seamless and enjoyable shopping experience. This web application is built using Bootstrap, JavaScript, CSS, and React, offering a responsive and visually appealing interface to users across various devices.

Work Experience

Upwork

Frontend Developer

Since, July 2022 - Present (1 yr 3 mos)

For the past two years, I have had the privilege of working as a Front-End Developer on the Upwork platform, where I've had the opportunity to collaborate with clients from around the world on a variety of exciting projects. My role as a Front-End Developer allowed me to blend my technical skills with creativity, resulting in the creation of visually appealing and highly functional websites and web applications.

RED FIRE AI PVT. LTD - Hybrid

Software Engineer

Aug 2022 - Present (1 yr 2 mos)

I am currently working as a Software Engineer at Red Fire, Inc. We are a Y-Combinator backed startup building a modern, mobile-first domain registrar and site builder. Here I'm responsible for building the core technologies and features to allow our users to find and buy a domain, launch a fully configured site, and begin collecting revenue with less effort than creating a social media profile.

- I have more than one year of experience in website designing and web development
- I can help you with changes in websites, content updates, bugs fixes and design modification
- I love designing, clean, elegant, professional, Full Responsive and user-friendly websites

Relevant Skills

Languages

- HTML5
- CSS3
- JavaScript

Front End

- React.js
- Next.js
- Type Script
- Vue.js

Back End

• C++

UI Libraries

- Material-UI
- Core-UI
- React Bootstrap
- Tailwind CSS

Education History

Bachelor of Computer Science University of Management and Technology

Time Period: 2022 - 2026

Here I took my Bachelors of Computer Science with a Software Engineering Specialty and achieved a much more thorough education in the underlying theory, concepts, and science behind more complex programming. It was here that I discovered my passion for scalable application programming (web and mobile), the security behind computer and application systems, and found that I have a knack for understanding complex algorithms.

Intermediate Computer Science Al-Razi Group of Colleges

Time Period: 2020 - 2022

Strong communication and critical thinking skills developed through active participation in the debate club at Minhaj-ul-Quran High School. Activitie, My experience serving as a Class Representative in high school helped me to develop important skills in leadership, communication, and organization

Matriculation Computer Sciences, General Minhaj-ul-Quran School, Faisalabad

Time Period: 2018 - 2020

During my 10th grade, my journey into the world of computer science began, and it has been an exhilarating and transformative experience. I embarked on this academic adventure with a genuine fascination for technology and a burning curiosity to unravel the intricacies of computers and their underlying systems.

Interests

- Logic Building
- Thinking and Organizing
- Fixing Practical Things
- Badminton
- Chess

Languages

- English
- Urdu
- Punjabi