MUHAMMAD YASIR GHAFFAR

MERN Web Developer

OBJECTIVES

Self-taught MERN Developer with a keen eye for crafting captivating frontend experiences using React. Proficient in responsive design strategies. Eagerly pursuing an entry-level role to seamlessly integrate frontend prowess with comprehensive full-stack skills, fostering immersive web experiences.

SKILLS

HTML CSS JAVASCRIPT

REACT NODEJS

EXPRESSJS MONGODB

MYSQL BOOTSTRAP

EIS

GIT

TAILWINDCSS

GITHUB API

POSTMAN API

LANGUAGES

English Proficient | | | | |

Urdu Native IIII

INTERESTS

Bridging Web Development and Game Design for Innovative Experiences

Embracing UI/UX Design to Craft User-Centric Experiences

Aspiring to Learn SEO

FXPFRIFNCF

Web Developer Intern

LetsGrowMore

苗 08/2023 - 09/2023 👂 Uttar Pradesh, India

Learning & Achievements:

- · Explored responsive web crafting (HTML, CSS, JavaScript) during internship.
- · Built dynamic React interfaces for site development; linked backend and databases.
- Navigated Git & GitHub for real-world teamwork and version control.

EDUCATION

F.Sc Pre-Engineering

Punjab College of Science

Faisalabad

Bachelor of Science in Software Engineering

National University of Science & Technology

苗 11/2021 - Present 👂 Islamaba

Relevant Coursework: Fundamentals of Programming (Python), OOP (Java), DSA (C++), Database Systems (MySQL), Operating Systems (Linux), SDA, DAA, SE (SDLC, Design Principles, Version Control)

Matriculation

The City High School

= 05/2016 - 04/2018

• Faisalabad

PROJECTS

Responsive Portfolio Website

https://rad-tanuki-3dc18b.netlify.app/

Designed and developed a dynamic responsive portfolio website using HTML, CSS, and JavaScript to showcase my work and skills

React Food Order App

A https://reliable-pie-2f0b64.netlify.app/

Created a user-friendly restaurant order record-keeping frontend app utilizing React to streamline and manage customer orders efficiently

Dynamic Weather Insights Web App

Crafted a Weather App with a 5-day, 3-hour forecast using Express, Openweather API, and EJS for efficient weather data presentation

Todolist App

https://github.com/M-YasirGhaffar/todolist

Engineered a Todolist App using Node.js, MongoDB, and Atlas for seamless task management and storage