AL HASAN

Pratapgarh, UP | +91 9198893318 | alhasan123pbh@gmail.com

Linkedin - <u>linkedin.com/in/dmalhasan</u>

Portfolio - portfolio.com/dmalhasan

CAREER OBJECTIVE

Targeting Full Stack Developer roles with an organization of high repute, aiming for career growth and knowledge enhancement in MERN stack (MongoDB, Express.js, React, Node.js) development. Skilled in building scalable web applications, with experience managing projects from planning and design to deployment and maintenance. Dedicated to staying current with industry trends to deliver innovative solutions.

WORK EXPERIENCE

MERN Full Stack Developer Intern, GeekforGeeks

Mar 2024 - June 2024

Live Demo: DocSmart Link

Live Demo: Portfolio Link

DocSmart: Doctor Appointment Booking System

- Built a responsive appointment booking platform with React.js and Tailwind CSS for a clean, user-friendly interface.
- Developed a scheduling feature allowing users to select, confirm, and cancel time slots, with responsive pop-up feedback.
- Implemented React Router and Context API for smooth navigation and centralized state management.
- Created a component-based architecture to support future backend integration.

Technologies Used: React.js, Tailwind CSS, HTML, React Router, Context API

Netflix Clone Website Live Demo: Netflix Link

- Developed a Netflix-inspired web application with a seamless UI for streaming movie content.
- Integrated a movie database API to fetch and display movies, series, and trending content dynamically.
- Implemented Firebase for secure user authentication, enabling personalized access to features.
- Optimized the app with responsive layouts using ReactJS for an engaging and intuitive user experience.

Technologies Used: ReactJS, Firebase, Movie Database API, CSS

Personal Portfolio Website

- Designed and developed a responsive, interactive portfolio website showcasing personal projects and skills, utilizing HTML and Tailwind CSS for modern and mobile-friendly design.
- Integrated TS Particles to add custom animations, enhancing user experience with dynamic and engaging visuals.
- Implemented Font Awesome icons and Swiper.js for a polished, professional look and smooth carousel functionality.
- Deployed the website on Netlify for efficient, high-performance hosting.

Technologies Used: HTML, Tailwind CSS, JavaScript, TS Particles, Font Awesome, Swiper.js, Netlify

Mini Projects: - Created a Calculator, Calendar, Random Color Generator and Weather App Application using HTML, CSS, and JavaScript, focusing on user-friendly interfaces and interactive features.

TECHNICAL SKILLS

- Technical Skills: HTML/CSS, MySQL, JavaScript, OOPs
- Technologies / Frameworks: React.js, Node.js, Material-UI, Mongo DB, Bootstrap, TailwingCSS
- Developer Tools: Git, Github, Vs-Code, Eclipse.
- Soft Skills: Problem Solving, Multitasking, Self Learning, Adaptability.

EDUCATION