Abdul Nahid

Full Stack Web Developer

≥ abdulnahid120@gmail.com

& 8217048169

India

M November 13th, 1998

in https://www.linkedin.com/in/abdul -nahid-39614b232

Education

Bachelor of Engineering | Mechanical Engineering,

Cauvery Institute of Technology 2020 | Mandya, India

Pre University Education,

St. Philomena's PU College 2016 | Mysore, India

SSLC, *St. Anthony's High School* 2014 | Mysore, India

Languages

- English
- Kannada
- Hindi

Strength

- Collaborative
- Team Player
- Versatile
- Proficient
- Adaptable
- Self-Motivated
- Organized

Summary

Highly motivated and enthusiastic Front End Developer with a passion for creating user-friendly websites. Strong foundation in HTML, CSS, and JavaScript, with a focus on delivering exceptional user experiences.

Professional Experience

Service Engineer

July 2021 – January 2023 | Bangalore, India Maniranjan Diesels Sales and Services

- Conducted thorough inspections and maintenance on complex machinery, resulting in a 25% reduction in equipment downtime and a 20% increase in overall productivity.
- Collaborated with cross-functional teams to troubleshoot and resolve technical issues, successfully resolving 95% of customer complaints within 24 hours.
- Managed and maintained inventory of spare parts and equipment, ensuring prompt and efficient repair or replacement of faulty components.

Skills

 HTML, Cascading Style Sheet, JavaScript, React, SQL, NoSQL, MongoDb, NodeJs, Python, Express

Projects

Blog project, Html, CSS, Javascript, Reactjs, and NodeJs ☐ The Blog Project initially showcases all blog images and titles. Only authorized users, facilitated by login and signup features, can access detailed content when clicking on a blog. This ensures a secure and personalized experience.

Real-Time Chat Application,

Html, css, javascript, nodeJs, ReactJs 🖸

This project enables users to create or join a chat room by specifying a unique room name. Once in the room, users can engage in conversations and chat with other participants in real time.

Todo List, *Html, css, javascript* □

This project is all about adding cards to a to-do list for better task organization and management. Each card represents a specific task and includes options to add task details, set due dates, and mark tasks as completed. The user-friendly interface allows for easy addition, modification, and removal of tasks.