MUHAZ AHMED

Full stack developer

+917996724318 • muhazvla313@gmail.com • https://muhaz-ahmed.netlify.app • Mangalore, IN

Summary

Experienced Full Stack Developer with a strong background in problem-solving and leadership. Proficient in React, Node.js, and MongoDB, Angular, delivering successful web applications. Excellent time management and teamwork

skills. Fluent in English, Kannada, Malayalam, Hindi, and Tamil. Eager to contribute expertise to innovative projects and drive growth as a Fullstack Developer.

Skills

React · NodeJs · Angular · MongoDB · Express · AWS · NextJs · Git · Firebase · MySQL · Time management · Leadership Qualities · Quick learner · CSS · HTML · Javascript · Tajlwind · Bootstrap

Experience

ILLUSION_DENTAL Remote

Full Stack Developer 03/2023 - Present

Experienced Associate Software Developer with a focus on developing a high-impact website using Angular and React. Collaborating effectively within a skilled team of 10 developers in a mid-sized company of 50-100 professionals. Contributing innovative solutions to the dental aligners industry through cutting-edge technologies and a commitment to excellence.

· Which of your achievements match the job you're applying to?

FunctionUp Remote

MERN Stack developer trainee

07/2022 - 03/2023

In this 8 month of training period, I was able to understand the core in-depth concepts of mern stack. I have worked on more than 7 projects

• Which of your achievements match the job you're applying to?

Education

PA Collage of Engineering

Diploma in EEE 04/2019 - 08/2022

St. Philomena PU College

Pre University 05/2017 - 04/2019

Languages

English Native ●●●● Hindi Native ●●●● Malayalam Native ●●●●

Kannada Native •••• Tamil Proficient ••••

Projects

Git Unemployed (YouTube channel website)

2023

This is a complete SaaS website for my personal YouTube channel. https://gitunemployed.netlify.app/

Super market billing system

09/2023 - 10/2023

This is MERN website for super market purpose.

Techs: Mern stack, Material UI, Redux toolkit, and more.

https://github.com/muhazAhmed/scan-wise