

Pradeep s

9629846446 | pradeep09sathish@gmail.com | Salem, Tamil Nadu

Summary

I am Pradeep, from Salem. I am a chemistry graduate from Bharathidasan University, and I also completed a diploma in health inspector course at Excel College of Health Science. I have an intense interest in software programming. To follow my interest, I've signed up for the Guvi to pursue my interest. I've finished my certified Mern stack development course at Guvi, which is incubated with IIT Madras. My goal is to Build a successful career as a software programmer. I'm currently excited to use my technical skill and knowledge in a reputable organization like yours.

Experience

Nandha infotech | Coimbatore, Tamil Nadu

Developer Intern | 02/2024 - 03/2024

I have been working on a real-time project to gain more experience in real-time projects

Nagalur Govt primary hospital | Salem, Tamil Nadu

Health Inspector | 12/2021 - 12/2023

Gaining expertise outside of IT, From this experience, I've gained time management, team leadership, organizational abilities, and a strong understanding of laws and regulations as a result of this experience

Skills

Front-End Development, Html, Css, JavaScript, React.js, Bootstrap, Git, GitHub, Back-End Development , Node.js, ExpressJS, MongoDB, AWS

Education

Bharathidasan University | trichy

Bsc Chemistry(corresponding) | 06/2024

Excel college of Health Science | Namakkal

Health inspector | 02/2021

Srv excel hr sec school | namakkal

Maths -Biology | 03/2018

Certificates

Mern stack developer at Guvi

Projects

1. **Motorcycle Workshop Management System (MERN Stack):** Web-based system for managing motorcycle workshops. Includes user authentication, customer management, inventory tracking, appointment scheduling, and reporting. Built with MongoDB, Express.js, React.js, and Node.js.
2. **Dictionary Application (React):** Application for looking up word definitions. Features search functionality, word details display, and responsive design. Developed using React.js with potential integration of external APIs or databases.
3. **Weather Website (MERN Stack):** Web application for displaying weather information. Allows users to search for weather forecasts by location. Features real-time updates, multiple locations support, and possibly additional weather-related features. Built with MongoDB, Express.js, React.js, and Node.js, similar to the other projects.