Nikitha. D

Junior Full Stack Web Developer

ikithadharani2303@gmail.com 📞 7569883697 👂 Chittoor, Andhra Pradesh 517001

in Linkedin.com/in/nikithad23

₽ Profile

As a passionate MERN Stack developer and a quick learner, I specialize in building innovative and scalable web applications using HTML, CSS, JavaScript, React.js, Node.js, Express.js, and MongoDB. With a strong focus on API development, I strive to create seamless integrations and optimized performance. As a fresher, I am eager to contribute and grow while developing user-centric, responsive web experiences.

Education

Bachelor of Science in Computer Science

Sri Venkateswara University

04/2022 - 08/2024 | Tirupati



Skills

Technical Skills — HTML, CSS, Tailwind CSS, JavaScript, React js, Node.js MongoDb, GIT, Git-Hub, Visual Studio Code.

Soft Skills — Communication, Teamwork, Adaptability, Problem-Solving, Time Management.

Certificates

MERN Full Stack Development — Front-end: Html, CSS, JavaScript, React Js. | Back-end: Node JS, Express.js Mongo DB, Mongoose. | INSTITUTION: Error Makes Clever Academy | Duration: 3 Months

Projects

Act-to-do Task Management App

Tools Used: Reaject.js, MongoDB, CSS, Html

• Act-to-do is a modern task management web application designed to help users efficiently organize, prioritize, and track their daily tasks. Built using the MERN stack (MongoDB, Express.js, React.js, Node.js).

Weather App

Tools Used: React.js, OpenWeather API, CSS, Html

• The Weather App is a user-friendly web application that provides real-time weather information by fetching data from a weather API. Built using the MERN stack (MongoDB, Express.js, React.js, Node.js), the app allows users to search for weather updates by city.

Builk-Mail Application

Tools Used: React.js, MongoDB, CSS, Html

• The Bulk-Mail Application is a robust web tool designed to streamline the process of sending bulk emails efficiently. Built with the MERN stack (MongoDB, Express.js, React.js, Node.js), this application allows users to upload email lists, craft personalized messages.