Manikanta Kotni

Full Stack Web Developer | MERN Developer

I'm a passionate full-stack web developer experienced in HTML, CSS, JavaScript, ReactJS, Node.js, and Express.js. With a focus on creating engaging user experiences, I thrive on turning ideas into scalable solutions. As a collaborative team player and problem-solver, I'm ready to contribute my skills and exceed client expectations. Let's build something great together!

manikanta9578@gmail.com



+91-7036889578



in linkedin.com/in/mani-kanta-kotni



github.com/ManiKanta9578

WORK EXPERIENCE

Full Stack Web Developer Trainee

AlmaBetter

08/2022 - Present

Bangalore(Remote)

Skills: MERN, DSA, Monitoring, Team work, Business communication

- Developed interactive and responsive web applications using the **MERN** stack.
- Collaborated with a team to build and launch a full-fledged web application.
- Implemented front-end components and user interfaces using React.
- Integrated back-end APIs using Node.js and Express.js.
- Designed and implemented MongoDB databases for efficient data storage and retrieval.

TECH STACK

Expertise in Languages & Tools

HTML | CSS | JavaScript

Libraries & Frameworks

RecatJS | TailwindCSS | ExpressJS | NodeJS

MYSQL | MongoDB

Platform

VS Code | Render | Vercel | Netlify | POSTMAN

ACADEMIC PROJECTS

Reserve

AlmaBetter Verified Project

06/2023 - 07/2023

Bangalore(Remote)

Tags: MERN, Redux toolkit, Redux-Thunk, Axios, Tailwind

- Developed a bus ticketing platform that allows users to search for book and manage their bus tickets.
- Implemented ReactJS and Tailwind for front-end development and React Redux for state management.
- Used NodeJS, MongoDB for Back-end development.
- Launched a full-fledged web application.

RELEVANT COURSEWORK

Programming with JavaScript (11/2022 - 12/2022)

ACHIEVEMENTS

Achievement Name

course authorized by Meta and offered through Coursera

Reserve Project by AlmaBetter (06/2023 - 07/2023)

Build a web Application similar to RedBus

Get YouTube Subscribers

AlmaBetter Verified Project

02/2023 - 03/2023

Bangalore(Remote)

Banaalore(Remote)

Taas: Axios, doteny, express, monagose, nodemon

- The YouTube Subscribers project is a backend project that offers a RESTful API for retrieving data about YouTube channel subscribers.
- o Built with Node.js, Express, Mongoose, and MongoDB, it provides endpoints to fetch subscriber data in JSON format.
- The API includes features such as retrieving all subscribers, getting names and subscribed channels, and fetching details by subscriber ID.
- It serves as a starting point for expanding functionality, such as integrating with the YouTube API or adding features like adding/deleting subscribers or searching based on criteria.

EDUCATION

– MBA

GITMS

06/2016 - 06/2018

Courses

• Human Resourse Management

BBA

Bharathiyar University

06/2012 - 10/2015

Courses

Aviation Management

Cryptocurrency Dashboard

AlmaBetter Verified Project 🗷 01/2023 - 02/2023

Tags: Agile, ReactJS, React-redux, Redux-Thunk, Tailwind, Chartjs, Coingecko API

- Implemented agile methodology, for developing the frontend project. The entire project was planned out as two sprints of 2weeks each.
- A user-friendly dashboard that visualizes real-time cryptocurrency data through market capitalization, price, trading volume, and historical price charts.
- React and ChartJS-2 are used to implemented charts fetching data from coingecko API. Redux used for state management, and Tailwind for the responsive website.
- Improved project efficiency, validation and extensive testing was carried out, which improved project's time complexity by 35%.

INTERESTS

Technology Enthusiast

Online Learning

Collaboration and Communication