Chandra Bose

MERN stack developer

<u>Chandrubose46@gmail.com</u>

**** 9952978290

• chennai,TamilNadu

https://chandrabose-portfolio.netlify.app/

in LinkedIN

Profile

As a MERN stack developer Developing and maintaining web applications using MERN stack technologies. Collaborating with the development team to design efficient and reusable code. Building responsive front-end web interfaces using React.js. Creating and connecting to RESTful APIs using Node.js and Express.js. Designing and implementing database schemas and managing data using Mongo DB.

Skills

· Html, CSS

• React JS

• Express JS

• Git, GitHub

• Tailwind Css, Bootstrap

· Postman

• Vercal

- Javascript
- Node JS
- Mongo DB
- MySql
- Redux Toolkit
- Netlify

Projects

Event Management Application, EventmanagementApp help us to find various vendor details likecatering, DJ, photography, decorational latone place

- Designed and developed a full-stack web application using the MERN MongoDB, Express.js, React.js, Node.js) stack
- Built RESTful APIs using Node.js and Express.js for handling HTTP requests and interacting with the MongoDB database.Implemented features likeuser authentication, vendor management, and booking processing
- Designed and implemented MongoDB schemas toefficiently storeand retrievevendor data, user information, and booking Details

ChandraBose 1/2

Github Profile Finder,

- Developed a responsive web application that allows users to search for GitHub profiles using usernames.
- The app fetches real-time data from the GitHub API and displays user information such as avatar, bio, repositories, followers, and following.
- Implemented asynchronous JavaScript for smooth API integration and handled error scenarios gracefully. Focused on clean UI/UX design and modular code structure.

React Weather App

- Developed a responsive and user-friendly weather application that provides real-time weather information for cities worldwide.
- Utilized React for building dynamic user interfaces, Vite for fast development and optimized builds, and Tailwind CSS for efficient styling. Integrated the OpenWeatherMap API to fetch and display current weather data, including temperature, humidity, wind speed, and weather condition.
- Implemented features such as city-based search functionality and responsive design to ensure optimal user experience across various devices. Deployed the application using Netlify for seamless accessibility.

Culineries Webpages 🛮

- Built using HTML5, CSS3, and JavaScript to ensure full compatibility across desktop, tablet, and mobile devices.
- Includes hero banners, featured recipes, trending categories, and newsletter subscription prompts.
- Recipes are presented with attractive visuals, titles, and brief descriptions, structured to allow easy browsing and readability.
- Utilized modern CSS styling techniques such as Flexbox and Grid for layout and transitions to enhance user experience.

Education

B.tech Petroleum Engineering, Vels Insitute Of science, Technology & Advanced Studies college GPA 7.3/10

2019 – 2023 chennai, Tamilnadu

2018-2019

Biology, Little jacky Matriculation higher secondary school

Courses

MERN stack development, Guvi

2024 Mar – 2024 Nov chennai

ChandraBose 2 / 2