ARAVIND KUMAR

MERN Stack Developer



CONTACT

+917356524410

in LinkedIn

aravind.devweb@gmail.com



www.aravind.cloud

EDUCATION

BACHELOR OF ARTS

English Literature University of Calicut 2020-2023

SKILLS

PROGRAMMING

- HTML
- CSS
- JavaScript

LIBRARIES

- React
- Redux
- Embedded Javascript (EJS)
- Bootstrap

FRAMEWORKS

- Node.js
- Express.js

DATABASE

MongoDB

TOOLS

- Git
- Postman
- Vercel
- Hostinger
- Firebase

CERTIFICATIONS

INTERNSHIP

6 Months (2023-2024) MERN Stack Developer at Vites Technology

MERN STACK DEVELOPMENT

2023 - 2024 Certified MERN Stack Developer at Vites Technology

ABOUT ME

I am a MERN stack web developer with hands-on experience in real-time live projects. I completed a web development course from Vites Technology, where I learned how to create dynamic and responsive websites using MongoDB, Express, React, and Node.js. I am a tech enthusiast who stays updated on the latest trends and technologies in the web development world. I am looking for opportunities to apply my skills and knowledge in challenging and innovative projects that can make a positive impact.

PROJECTS

MERNIX - E-Commerce Website

React | Node | Express | MongoDB

- Mernix is a full-stack e-commerce web application built with the MERN stack (MongoDB, Express.js, React, and Node.js).
- It allows users to browse, search, and purchase online games and gaming accessories products online.
- User authentication system that supports both email and password login using JWT Token system.
- Shopping cart that enables users to add, remove items in their cart, and calculates the total price automatically.
- Integrated payment Gateway
- Mernix showcases my skills and knowledge in web development, database management, and RESTful API design.

THREADS - Social Media

React | Next.js | MongoDB

- Threads is a full-stack e-commerce web application built with React.js, Next.js, MongoDB.
- It allows users to create post, delete post, search users edit user details from Profile page.
- User authentication system that supports both email and password login, Google Login and GitHub Login.
- Users can comment posts, delete comments and replies.
- Live Project Click here

WEATHER APP - Check Weather

React

- The weather app is created with React Js.
- Real time data is fetched from openweathermap api.
- Live Project Click here