NAZIM AMEER P P

MERN STACK DEVELOPER Portfolio

+91 9778539006

✓ nazimameerpp@gmail.com

github/nazimameer

in linkedin/nazimameer

Profile

Self-taught Full-stack web developer who is Passionate about web development and loves to solve problems digitally with top-notch technologies. Capable of thinking critically, solving problems independently, and learning new concepts and technologies quickly.

Skills

- Next.is
- TypeScript

Microservices

- Docker
- GraphQL
- RabbitMQ

React

• Git

Node.js

- Socket.IO
- MongoDB
- PostgreSQL
- Clean Architecture Express
 - AWS
- Tailwind CSS
- Java Java
- MaterialUI
- Javascript
- Prettier
- C
- Bootstrap • Nginx
- Firebase

Projects

Car Hub github/live

Next JS 13, TypeScript, Rapid (API), Imagin (API), Tailwind CSS

- Is an advanced car showcase web app powered by Next.js 13.4, TypeScript, and Tailwind CSS. With Headless UI components, it offers a User-friendly design for seamless use. for easy navigation.
- Users can search cars by manufacturer, model, year, and fuel type. The platform provides comprehensive car details, stunning images using Imagin API, and up-to-date information from Rapid API. Car Hub is the ultimate destination for car enthusiasts and buyers to find their perfect ride.

Share Prompt github/live

Next JS 13, NextAuth.js, MongoDB, Tailwind CSS

- It is a Next.js 13 web application that allows users to sign in using their Google accounts, facilitated by NextAuth.js. Once authenticated, users can create and share their prompts, view prompts posted by other users, and search for specific prompts.
- The application utilizes MongoDB for data storage, ensuring efficient and scalable management of prompt-related information. The user interface is designed using Tailwind CSS, providing a visually appealing and responsive layout for an enhanced user experience.

github/live **Control Hub**

React JS, Express JS, Socket.IO, MongoDB, Redux, Tailwind CSS

- Developed a full-stack web platform to enable HR to manage and track its day-to-day activities like employees, salary, overtime payments, and resources
- The whole app is mainly split into two parts HR side and the client (employee) side, both can connect using chat - real-time communication implemented by Socket.IO. Have a strong attendance verification system using the React-Webcam module
- Utilized various technologies including Redux, TailwindCSS, React-webcam, Socket.IO, and **Cloudinary** to enhance platform functionality and user experience.
- Planned and implemented the whole module with REST APIs.

The Tosh github/live

Embedded JS, Express JS, MongoDB, Bootstrap

- Built an ecommerce with features like product listing, wishlist, cart, orders, user management.
- Leveraged a range of technologies, such as Bootstrap, Razorpay, Nodemailer, and Cloudinary to improve Streamlined features for efficient performance and user experience.
- Hosted the platform on AWS with EC2 and Route 53 for seamless access and scalability.

Mini - Projects

Auto Save

React JS, Socket.IO, Express, MongoDB, Tailwind CSS

- A collaborative text editor like Google Docs using **Socket.IO**. Enables real-time editing, automatically saving changes to a MongoDB database.
- Collaborative functionality of Google Docs, automatically saving user input to a database, enabling real-time collaboration, and providing a reliable and efficient user experience.

Netflix Clone github

React JS, Firebase, TMDB (API)

- Built using React for the front end and Firebase for the back end. It leverages the TMDB (The Movie Database) API to fetch and display movie and TV show data.
- Utilized **Firebase** as the backend, enabling authentication services for user account creation, secure login, and application access.
- Integrated Firebase for database storage and hosting, ensuring reliable data management and scalable project hosting.

Random Image Generator

github

React JS, Vite JS, Unsplash (API)

- Developed and integrated the Unsplash API, fetching and displaying random images seamlessly; empowered users to effortlessly share captivating visuals on WhatsApp, Facebook, and Twitter.
- This project presents an exceptionally user-friendly and streamlined platform designed to effortlessly craft and share visually stunning images.

To - Do

React JS

- Created with React.js is a simple web application that helps users manage and organize their tasks and to-do lists.
- It provides an intuitive user interface where users can add, edit, and remove tasks, mark them
 as complete, and prioritize them according to their importance.

Education

MERN Stack Development

2022 - 2023

Brototype

Higher Secondary (Computer Science)

2020 - 2022

PVS Higher Secondary School, Calicut