

# NAZIM AMEER P P

MERN STACK DEVELOPER [Portfolio](#)

+91 9778539006

[nazinameerpp@gmail.com](mailto:nazinameerpp@gmail.com)

[github/nazinameer](https://github.com/nazinameer)

[linkedin/nazinameer](https://linkedin.com/in/nazinameer)

## 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.js
- Microservices
- TypeScript
- Docker
- GraphQL
- RabbitMQ
- React
- Node.js
- Clean Architecture
- Git
- Socket.IO
- MongoDB
- PostgreSQL
- Express
- AWS
- Tailwind CSS
- Java
- MaterialUI
- Javascript
- Prettier
- C
- Java
- 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.

### Control Hub

[github/live](#)

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

[github](#)

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

[github](#)

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