Kavusikan JK

+91 87789 15058

kavusikanjk15@gmail.com

Sulur, Coimbatore.



https://github.com/kavusikan-15 in kavusikan-kanthaswamy



OBJECTIVE

An aspiring web developer with expertise in creating responsive, user-friendly websites, bringing proficiency in HTML, CSS, and JavaScript to deliver clean, efficient code and modern designs. Committed to optimizing performance and ensuring seamless digital experiences. Excels in collaborative environments and continuously seeks to stay updated with the latest trends in web development.

SKILLS

Programming languages: Java, JavaScript, Python, SQL Web development: HTML, CSS, React.js, Node.js, Express.js

Databases: Mongodb, MySQL Version Control: Git, GitHub

EDUCATION INFO

B.tech Artificial Intelligence And Data Science

2021 - 2025

KGiSL Institute of Technology, Coimbatore

CGPA-7.5%

Literacy Mission Matriculation Higher Secondary School, Tirupur

Completed in 2021

HSC-85% SSLC-80%

PROJECTS

Car Landing Page

Developed, designed, and implemented a sleek and responsive landing page for Nissan cars, showcasing modern automotive features and design elements. Focused on optimizing user experience and visual appeal. Integrated dynamic components and animations to enhance interactivity and bring the design to life.

Technologies used: HTML, CSS, React.js

Mern Auth System

This project is an authentication system built with the MERN stack (MongoDB, Express.js, React.js, Node.js). It includes essential features like email verification, password recovery, and welcome emails.

Technologies used: HTML, CSS, React.js, Javascript, Node.js, Express.js, MongoDB

Real-Time Chat Application

Developed a responsive chat app with real-time messaging using Socket.io, group chats, file upload/download, and emoji support. Implemented JWT authentication, MongoDB for storage, and optimized state management with Zustand. Designed a sleek UI using ShadCN and Tailwind CSS, ensuring a seamless user experience.

Technologies Used: React.js, Node.js, Express.js, MongoDB, Socket.io, Zustand, Tailwind CSS, Multer, JWT, Axios

INTERNSHIP

Magic pencil

06/2023 - 07/2023

- · Acquired valuable experience in utilizing Hugging Face, Excel, and prompting GPT
- Worked with Excel for data organization and Collaborated on prompting techniques within GPT models

Technologies Used: Python, PowerBI, Streamlit, NLP

ACHIEVEMENTS & CERTIFICATIONS

- Secured 6th place in "SIH THIRUVIZHA" hackathon held at "KGISL INSTITUTE OF TECHNOLOGY"
- Certified as a mentor and technical guide for participants in the AWS DeepRacer 3.0 League.