Divyansh Nama

I am highly motivated, enthusiastic individual with problem solving abilities and a quick learner.

301,Janpath PG,Bangalore,India 09928748582 divyanshnamaa@gmail.com

PROJECTS

Blogging Website | MERN stack

Developed a user-centric platform for crafting, editing, and presenting blog posts. Leveraged MongoDB to ensure efficient data storage and retrieval, contributing to a seamless content management experience. This project exemplifies my ability to create dynamic and engaging web applications. This project underscores my proficiency in full-stack development, merging front-end creativity with back-end database management.

https://github.com/divyanshnama/blog-website-mern

Petrol Pump Management | RDBMS MySql

Designed and built a Petrol Pump Management system with a strong emphasis on MySQL. Created a user-friendly database structure to efficiently handle inventory, sales, and customer data. Utilized MySQL queries to retrieve information quickly and accurately, enabling smoother decision-making. This project highlights my expertise in MySQL and its role in enhancing petrol pump operations.

https://github.com/divyanshnama/Petrol-pump-Management

DRUM KIT | JAVASCRIPT, CSS, HTML

A dynamic drum kit project using JavaScript, allowing users to simulate playing drums . Implemented interactive features that respond to user input, creating an engaging and immersive virtual drumming experience. Utilized HTML, CSS, and JavaScript to create a user-friendly interface and ensure cross-browser compatibility. Demonstrated strong problem-solving skills and a passion for web development through this hands-on project

https://divyanshnama.github.io/DrumKit.github.io/

SKILLS

C, C++, DSA,WebDevelopment,Java, SQL,DBMS,Android studio

College Activities

President of MEDIA CLUB | chegg India (educator) | Part of FASHION team of college | OSCODE club-PR team

LANGUAGES

English,Hindi

EDUCATION

Bangalore Institute of Technology — Bachelor's of Engineering

Dec 2020 - Jul 2024

Comedk Rank -2157 B.E. in Computer Science Engineering

CGPA 8.3

USN - 1BI20CS060

Kendriya Vidyalaya, NTPC Anta — *Schooling*