Nived Hari

nivedhari44@gmail.com | 9496346795 | Kerala | 04/11/2001 | Github | LinkedIn | Portfolio

PROFILE

A motivated developer with a passion for creating innovative and user-friendly applications, eager to leverage academic background and practical experience to contribute effectively to a dynamic development team.

EDUCATION

B Tech Computer science 2019 - 2023

Dr. A.P.J. Abdul Kalam University

Plus Two 2017 - 2019

Kerala State Board

SKILLS

• HTML • CSS • JavaScript • Java

• React.js • Node.js • Express.js MySQL

• Tailwind CSS • Git/GitHub • MongoDB • AWS S3,RDS,EC2

 mongoose Sequelize

LANGUAGES

English | Hindi

INTERESTS

Music Travelling Movies

ORGANIZATIONS

Google Developer Students Club COET

2021 - 2022

Volunteered as a lead panel member of Google Developer Student Clubs COET, overseeing the visual identity and user experience design for club initiatives.

PROJECTS

PrimeEstate &

MERN Stack Real Estate Marketplace

PrimeEstate is a comprehensive web application built using MERN stack. It serves as a dynamic platform designed to facilitate real estate transactions, catering to both buyers and sellers.

Key features of the project include:

- Listing Management: Sellers can create, update, and delete property listings, including details such as price, location, and property type.
- Search Functionality: Buyers can easily search for properties based on various criteria, streamlining the property discovery process.
- User Authentication: Secure user authentication using JWT

TypoTales Blog ∅

MERN Stack Blogging Platform

TypoTales Blog is a feature-rich web application developed using MERN stack. It serves as a versatile platform for users to create, publish, and share blog posts on various topics of interest.

Key features of the project include:

- User Authentication: Secure user authentication using JWT
- Blog Post Management: Users can create, edit, delete and comment on posts, incorporating rich text formatting.
- Search and Filtering: Advanced search and filtering capabilities empower users to discover relevant blog posts based on keywords and categories.