Kavin P

Phone: +91 8667328882 | Email: pasupathy.kavinmca@gmail.com LinkedIn:Kavin Pasupathy | GitHub: Professional-Web-Developer

Website: Kavin Pasupathy | Leetcode: Kavin Pasupathy

Objective

Recent graduate with a strong foundation in software development and a passion for learning. Seeking to leverage MERN Stack skills in a dynamic team environment and continue growing as a web developer.

Projects

Home Rental — MERN Stack

03-JULY-2024 to 12-JULY-2024

- Overview: Developed a platform for users to post, update, delete rental listings, and book places.
- Features: Booking calendar to show only available dates, search by dates or location, automated email notifications for cancellations, and date-picking functionality.
- Technologies:
 - Frontend: Axios, React Router DOM, React Date Picker, Hero Icons(for icons)
 - Backend: Express, Mongoose, Bcrypt, JWT, Nodemailer, Dotenv, Multer, CORS
 - o Tools: VS Code, GitHub

Real Estate — MERN Stack

08-March-2024 to 23-March-2024

- Overview: Created a platform for buying and selling real estate properties with a focus on luxury living.
- **Features:** Filtering by continent, price range, and property type (village, mountain, beach).
- Technologies:
 - o Frontend: Fetch, React Router DOM, React Icons
 - Backend: Express, Mongoose, Bcrypt, JWT, Nodemailer, Dotenv, Multer, CORS
 - o Tools: VS Code, GitHub

Education

Master of Computer Applications

Kongu Engineering College, Perundurai | August 2023 - April 2025

CGPA: 8.14

Bachelor of Computer Science

Government Arts and Science College, Thittamalai | August 2020 - April 2023

CGPA: 7.571

SSLC & HSC

Shree Gurukulam Higher Secondary School, Gobichettipalayam | March 2018

SSLC: 86% | HSC: 78.5%

Skills

• Web Development: MERN Stack (MongoDB, Express, React, Node.js)

• **Programming:** C (Basics), Java (Basics), Python (Intermediate), JavaScript (Intermediate), SQL, MongoDB

• Tools: Git, GitHub

• Languages: English, Tamil

Achievements

- Ranked in the top 6.9% of LeetCoders, solving problems for 50+ days in 2024.
- College-level First Rank Holder in the Undergraduate Department of Computer Science.

Areas of Interest

- Web Development (MERN Stack)
- Data Structures

Additional Information

Continuously enhancing skills through online courses and coding challenges.