KARTHIKEYAN R

9361644993 | karthikeyanf21@gmail.com | Linkedin | GitHub | Portfolio |

Web Developer

CAREER SUMMARY

Enthusiastic and detail-oriented BCA graduate with a foundational understanding of web development. Familiar with front-end technologies like **HTML**, **CSS**, **JavaScript**, **Bootstrap**, and **React.js**, with hands-on learning experience with backend tools such as **Python**, **MySQL**, and **Django**. Passionate about building user-friendly web applications and currently pursuing full-stack development training. Eager to join a dynamic IT team, gain real-world experience, and grow through continuous learning.

TECHNICAL SKILLS

Frontend Technologies: HTML | CSS | Bootstrap | | JavaScript | React.js

Backend Technologies: Python | MySQL | Django

Tools: Git | GitHub

PROJECTS

MOVIE DATABASE PROJECT | React js, TMDB Api.

KMDB is a responsive movie web application built using React.js, designed to fetch and display real-time movie data from the TMDB API. The application features search functionality, category-based filtering, and detailed movie views, offering a clean and user friendly experience.

- Built a dynamic and responsive movie database platform with React.js, fetching real-time data from the TMDB API.
- Implemented dynamic routing, custom hooks for API calls, and reusable components for movie cards and navigation.
- Key features include search functionality, category filtering (popular, top-rated, upcoming), and detailed movie pages.

PRACTICE REPLICA WEBPAGES | HTML, CSS, BOOTSTRAP

A collection of static webpage replicas created to practice and strengthen front-end development skills. These projects focus on replicating the layout, structure, and visual design of real-world websites using HTML, CSS, and Bootstrap. While primarily non-responsive, each project emphasizes clean structuring and consistent styling.

- Built multiple static pages like Raccoons Gaming, Scholar, SEO Crafters, and eBay, focusing on mastering layout techniques and visual styling using HTML5 and CSS3.
- Incorporated Bootstrap in selected projects (e.g., SEO Crafters, eBay) to explore grid systems and prebuilt responsive components, even though the designs remain static and non-responsive.
- Practiced structuring semantic HTML, organizing reusable CSS classes, and mimicking real-world website design patterns to improve visual accuracy and attention to detail.

EDUCATION

BACHELOR'S DEGREE BCA - 7.3 CGPA Hindusthan College of Arts and Science	2021-2024
HSC KK Matric Hr. Sec School - Percentage: 83% Namakkal	2020-2021
SSLC KK Matric Hr. Sec School - Percentage: 75% Namakkal	2018-2019