VASANTHA KUMAR

FULL STACK DEVELOPER

- 9080106254
- vasanthakumarvk1000@gmail.com



https://www.linkedin.com/in/vasanth-kumar-22179421a

SKILLS

- HTML, CSS
 Node Js
- Bootstrap
 Express Js
- JavaScript
 MySQL
- React Js
 MongoDB

TOOLS

- NetlifyPostman
- Vs Code
 Git & Github

EDUCATION

 IMARTICUS LEARNING, COIMBATORE

(2023-2024)

Certified Full Stack Developer

 NEHRU COLLEGE OF MANAGEMENT, COIMBATORE

(2020-2022)

Master of Computer Application CGPA: 7.93

PERSONAL DETAILS

Date of Birth: 17/01/2000

Gender: Male

Father's Name: Chandran T

Language: Tamil, English

Civil Status.: Unmarried

PROFILE

A self-motivated Full Stack Developer. Expertise in frond-end and back-end development. Interested in exploring things, learning many new things & in role with company promoting best practices and offering diversecustomer projects.

PROJECTS

Git Reference:

https://github.com/vasanthvk1000?tab=repositories

PORTFOLIO WEBSITE

 Designed and developed a personal portfolio website using HTML, CSS, and React Js. Incorporated responsive design principles to ensure optimal viewing across various devices.

MERN CRUD APPLICATION

 A MERN CRUD application is a web application built using the MERN stack, which consists of MongoDB, Express.js, React, and Node.js. CRUD stands for Create, Read, Update, and Delete—the four operations for managing data. This type of application allows users to perform these operations on data stored in a MongoDB database, through a web interface created with React, and a backend server developed with Node.js and Express.js.

MOVIE STREAMING APPLICATION

In this Project, users can browse through a catalog of movies and TV shows, view details about each title, watch trailers. The backend, built with Node. js and Express. js, handles user authentication using Firebase, data storage using MongoDB. The frontend, built with React. js. It includes features like dynamic content loading and seamless navigation through different pages.