# SIVADHARSAN NM

+91 70927 72909 | sivadharsan.nm@gmail.com

in Sivadharsan NM | 🖸 shivadharshan-nm

Chennai, Tamil Nadu - 600 116, India

## **OBJECTIVE**

Passionate and detail-oriented Full-Stack Developer proficient in the MERN stack. Seeking to contribute to dynamic teams by leveraging problem-solving skills and hands-on project experience. Committed to delivering scalable and efficient solutions.

### **EDUCATION**

• Guvi-Zen Class

September 2024 - December 2024

MERN Stack development

Chennai, India

SRM Institute of Science and Technology

July 2020 - August 2024

B.sc, Cardio-Perfusion Technology (AHS)

Chennai, India

o CGPA: 8.15/10.00

• The Holy Cross Matric Hr Sec School

June 2019 - March 2020

Higher Secondary - Second Year(HSC)

Chennai, India

• Percentage: 60.8

The Holy Cross Matric Hr Sec School

June 2017 - March 2018

Secondary School(SSLC)

• Percentage: 78

# **PROJECTS**

# • Movie Searching App:

December 2024

Chennai, India

Tools & Technologies: [React js, React router, Tailwind CSS, Axios, CORS, OMDB API]

- Brief Description : The Movie Search Application is a React-based web app that allows users to search for movies, view detailed movie information.
- GitHub https://github.com/shivadharshan-nm/Movie-Searching-App.git
- Project Link: https://wantmoviedetails.netlify.app

#### e-Commerce web App:

November 2024

Tools & Technologies: [React js, React router, Context API, React Icons, Tailwind CSS, Fake store API]

- Brief Description: A modern ReactJS application that integrates the Fake Store API to showcase a responsive
  product listing and a fully functional cart. This project features smooth navigation between the Products Page and
  the Cart Page, a sleek design with React Icons, and robust state management using the React Context API.
- ∘ GitHub ♠ https://github.com/shivadharshan-nm/React-router-task.git
- Project Link :https://multistore2.netlify.app

# • Memory Flip Game:

September 2024

Tools & Technologies: [HTML, CSS, JS DOM]

- Brief Description: This is a memory flip game done using DOM manipulation in Javascript. If two same cards are opened and in same colour then it's a match. If two cards match, they remain face up and if they don't match, they flip back to same old position. A reset button clears the board and starts the game new.
- ∘ GitHub ♠ https://github.com/shivadharshan-nm/Mini-Project.git
- Project Link: https://flipitmatchit.netlify.app

#### • Expense Calculator:

October 2024

Tools & Technologies: [HTML, CSS, Javascript]

- $\circ$  Brief Description : This an expense calculator webApp, which allows user to enter the amount of income and expense(in terms of + and ) with description, and it will record the transaction which helps user to track expense.
- ∘ GitHub ♠ https://github.com/shivadharshan-nm/CRUD-task.git
- Project Link: https://enchanting-melomakarona-54df57.netlify.app

#### **SKILLS**

- **Programming Languages:** Java Script, Python.
- Web Technologies: HTML, CSS, Tailwind CSS, Bootstrap, React JS, Node JS, Express JS.
- Database Systems: Mongo DB, My SQL.
- Version Control: Git, GitHub.
- Other Tools & Technologies: Postman, MS Excel.
- Other Skills: API Documentation, REST APIs, Responsive Design, Debugging.