#### **NIVAS PANDIYAN.**

6374137678 | <u>nivasinfy07@gmail.com</u> | <u>LinkedIn</u> | <u>Portfolio</u>

# **Summary**

I am a full stack developer specializing in the MERN stack, building modern, responsive web interfaces with a focus on clean code and seamless user experiences. I turn ideas into digital solutions that perform flawlessly. Let's collaborate to bring your vision to life !

# **Skills**

• BACK-END DEVELOPMENT : Node.js | Express.js | JavaScript | MongoDB.

• FRONT-END DEVELOPMENT: React.js | HTML | CSS | JavaScript | Material UI | Tailwind CSS.

• LIBRARIES AND TOOLS :VS Code | Atom | Git | GitHub | React Router Dom.

• **SOFT SKILLS** :Team player | Bias to action | Deliver results.

### **Education**

MERN - Full Stack JSpider-Software Training Institute.
Bachelor Of Science in Physics -58% Madurai Kamaraj University.
The American College - Madurai.

# Certification

• MERN -Full Stack JSpider-Software Training Institute-Bangalore. **2024.** 

# **Projects**

- Class Of Tic Tac.
  - Created a game using HTML, CSS, and JavaScript. With responsive design a good feel for UI.
- Netflix Clone.
  - Developed Netflix-like interface using HTML, CSS, and JavaScript, React Js ,with a responsive design for seamless user experience across devices.
- Weather Application.
  - Developed an application with React and Tailwind CSS, featuring a responsive and modern UI.
- Portfolio Website.
  - Developed a responsive portfolio using React to showcase my work as a full stack developer. This project emphasises modern design and delivers a seamless user experience, demonstrating my skills in HTML, CSS, JavaScript, and React.
- E-Commerce Website.
  - Developed a secure REST API backend using Node.js and Express, implementing features such as user registration, login, CRUD operations, image upload, authentication, and authorization with hashed passwords.
- Find Sort View.
  - Designed and developed a ReactJS application with Material-UI, featuring robust search, sort, and detailed user display functionalities for an enhanced user experience.