# MANIKANDAN P

# ASPIRING WEB DEVELOPER | MERN STACK ENTHUSIAST

## CONTACT

+91 6382223981

in manikandan p

iammanikandanp@gmail.com

iammanikandanp

Tiruppur-641666

#### SKILLS

- Frontend: HTML, CSS, JavaScript, Bootstrap, React.js
- Backend: Python (CGI, cgitb),Flask, Node.js, Express.js
- Databases: MySQL, MongoDB
- Other Technologies: REST APIs, SMTP, Vite, Postman
- Tools & Platforms: Git, GitHub, Online Hosting
- **Soft Skills**: Teamwork, Problem-Solving, Communication, Teaching

### EDUCATION

 Master of Computer Applications (MCA)

Erode Arts and Science College, Erode **Graduation**: 2023 - 2025,

Aggregate : PURSUING

 Bachelor of Commerce in Computer Applications (B.Com(CA))

Chikkanna Government Arts College, Tiruppur. **Graduated**: 2020 - 2023,

Aggregate: 63 CGPA

HSC

Nanjappa Municipal Government Higher Secondary School, Tiruppur **Graduation**: 2020,

Aggregate: 75.8%

# LANGUAGES

Tamil	
English	

#### PROFILE

Motivated and detail-oriented Web Developer with hands-on experience in full-stack development. Skilled in creating responsive web applications using modern technologies such as HTML, CSS, JavaScript, React.js, Node.js, and MongoDB. Proficient in solving complex problems and passionate about learning new technologies. Seeking to leverage my skills and internships to contribute effectively to a dynamic development team.

# WORK EXPERIENCE

 MERN Stack Developer Intern San TECHNOVATION, Erode | Nov 2024

Developed APIs and managed databases using MongoDB, Express.js, and Node.js.

Learned online hosting, SMTP, and API integration.

Contributed to a book inventory project with a collaborative team.

• Frontend Developer Intern
San TECHNOVATION, Erode | [15 Dates]

Built responsive UI components and collaborated on user-focused web projects

Web Development Intern
 Tech Volt Company | [15 Dates]

Developed web applications using Python (CGI, cgitb) and MySQL.

Implemented backend functionalities and managed data retrieval processes.

# **PROJECTS**

Student Mark List Management System

Designed and developed a comprehensive web application for managing student marks using Python CGI, MySQL, and Bootstrap.

Features included admin, faculty, and student roles with user-specific functionalities.

To-Do List

A user-friendly web application designed to help users manage tasks efficiently. This project leverages HTML, CSS, and JavaScript to deliver a seamless and interactive experience.

Book Inventory Management System

Collaborating on a MERN stack project to manage book inventory with search, add, and update functionalities.

Netflix Clone

Created a Netflix Clone Website using Html,CSS and Bootstrap.

#### CERTIFICATES

- Microsoft Office Suite (PowerPoint, Excel, MS Word)
- Fundamentals of C, C++, and OOP Concepts
- Data Analysis