

GOPINATH M

MERN-STACK DEVELOPER

📍 4/146, Pillaiyar Kovil Street, A.Nedungulam, Kariapatti, Virudhunagar - 626106 [in www.linkedin.com/in/gopinath0906](#)

📞 +91 6369366487

✉️ gnath636936@gmail.com

OBJECTIVE

A self-motivated and hardworking MERN Stack Developer fresher seeking an opportunity to contribute to a dynamic development team. Eager to apply my skills in MongoDB, Express.js, React, and Node.js to build scalable web applications, while continuously learning and growing in a challenging environment.

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript, Bootstrap, React, TailwindCSS
Backend: Node js, Express js
Database: MongoDB, MySQL

SOFT SKILLS

- Type Writing (English, Tamil)
- Adobe Photoshop

CERTIFICATIONS

MERN Stack Development Course
Vinsup Infotech (P) Limited, Madurai

Web App Development
Saraswathi Narayanan College, Madurai-22

Tally ERP-9
Saraswathi Narayanan College, Madurai-22

Full Stack Development
NoviTech R&D Private Limited

EDUCATION

B.Sc COMPUTER SCIENCE 2022 - 2025

SARASWATHI NARAYANAN COLLEGE, PERUNGUDI, MADURAI - 22

PERCENTAGE 83%

HSC 2021 - 2022

GOVT.HR.SEC.SCHOOL, KARIAPATTI
PERCENTAGE 78%

SSLC 2019 - 2020

GOVT.HR.SEC.SCHOOL, KARIAPATTI
PERCENTAGE 83%

PROJECTS

Personal Portfolio Website - Developed a responsive personal portfolio website using HTML, CSS, and JavaScript with a clean, professional layout. Highlighted resume, skills, and projects through structured sections including About Me, Education, Experience, and Contact.

Book Management System - Designed and implemented a full-stack book management website using React for the frontend and Node.js for the backend. Integrated user login to view books added by admins, with role-based authentication and authorization. Developed an admin dashboard supporting CRUD operations (add, update, delete) for managing book records.

CRUD App - Created a single-page application with full CRUD functionality using React state and props. Integrated localStorage for data persistence and built a responsive UI for managing tasks or items dynamically.