Gowtham T

Neyveli | +916369545396 | deephangowtham@gmail.com | https://themerncraft.netlify.app/ | (12) Gowtham Thiyagarajan | LinkedIn

ABOUT

I am a **highly motivated and versatile MERN Stack Developer** with a background in **Biomedical Engineering**. I have a strong aptitude for **problem-solving** and a deep commitment to **continuous learning**. I enjoy building scalable web applications, working with **modern technologies**, and tackling complex challenges. Passionate about innovation, I actively seek opportunities to **expand my expertise** and create impactful solutions.

EDUCATION

SRM Easwari Engineering College

Bachelor of Engineering (Bio-Medical)

VETRI VIKAAS BOYS HR. SEC. SCHOOL

HSS (BIO-MATH)

2020 - 2024

CGPA: 8.56/10

2018 - 2019

Percentage: 71/100

PROJECTS

Recipe Sharing App

- Full-stack MERN app with JWT authentication for secure user access.
- CRUD operations to efficiently manage recipes.
- RESTful API for seamless communication between frontend and backend.
- MongoDB for storing and managing recipe data.
- Responsive React frontend ensuring a dynamic user experience.

Chat App

- Real-time messaging platform using Socket.IO.
- Supports chat rooms and enables seamless communication.
- Utilizes web sockets for real-time data transfer.
- Demonstrates expertise in backend development.
- Focuses on building real-time applications.

Flag Fetch

- API-powered platform for fetching and exploring country flags in real time.
- Built with HTML, CSS, and JavaScript for a responsive and interactive experience.
- Utilizes the Fetch API for seamless data retrieval.
- Frontend development focused on clean and intuitive design.
- Demonstrates expertise in API integration and responsive web design.

SKILLS

- Languages: Java script
- Developer Tools: Vscode, Github, postman.
- **Development Expertise:** Development with HTML, CSS, Java script.
- Database: Mysql, Mongodb.
- Soft Skills: Communication, Collaboration, Time Management, Leadership.

CERTIFICATIONS

• GUVI – Full Stack developer Certification (MERN)