

Gokul P
Web Developer

Contact

+91-6383825730



🤵 🛮 Cuddalore, Tamil Nadu

Skills

- HTML5
- CSS3
- JavaScript
- React.js
- Node.js
- Express.js
- MongoDB
- Frontend Development
- MERN stack developer
- Responsive design
- · Problem Solving

Programming Tools

- Version Control GitHub
- Code Editors Visual Studio Code
- API Testing Postman & Thunder Client

Personal Skills

- Tackling challenges with effective solutions.
- · Working well with others to achieve goals.
- · Prioritizing tasks and managing time efficiently

Languages

- Tamil
- English

Co-Curricular Activities

- Volunteered for various programs under NSS.
- Attended several webinars and quizzes in various colleges and got certification.

Awards & Honours

- Award Topper of the Year for the academic year 2021 2022 & 2023-2024.
- Award The Best Outgoing Student for the academic year 2020-2024.

About Me

I am an eager and innovative MERN stack developer who honed my skills in frontend and backend development during my time at Nexus Info. I successfully designed and deployed two dynamic websites, demonstrating my ability to learn and apply new technologies quickly. My passion for full-stack development reflects my commitment to excellence and teamwork.

Education

• **SSLC** 2017 - 2018

Sakthi Matric Higher Secondary School, Kaniyamoor

Marks in Percentage - 95%

• HSC 2019 - 2020

Sakthi Matric Higher Secondary School, Kaniyamoor

Marks in Percentage - 78.83%

2020 - 2024

• Bachelor of Engineering(B.E) - EEE

Coimbatore Institute of Engineering and Technology, Coimbatore Marks in CGPA - **9.02**

Experience

Intern Trainee - Web Design and Development 06/2024 - 08/2024

Nexus Info Private Ltd...

- I worked as a web design and development intern trainee at Nexus Info.
- During this internship, I designed two websites: one with only front-end tools, and the other with a complete MERN stack.
- By doing this, I gained a lot of knowledge in website design and building.

Projects

• Automatic Water Level Controller using Arduino

The Automatic Water Level Controller Using Arduino offers a practical and efficient solution for monitoring and controlling water levels in storage tanks. It reduces the overflow of the water in the storage tank.

• Automatic Napkin Incinerator using Arduino

Traditional methods of disposal, such as flushing them down toilets or discarding them in open bins, can lead to clogged sewage systems and unhygienic conditions. So, system aims to provide a convenient and eco-friendly method for the safe disposal of sanitary napkins in public restrooms, schools, and other communal spaces.

Certifications

- **MERN full stack developer** certificate for successfully completing six months course with Real time Projects in Pumo Technovation.
- Web design and development internship completion certificate in Nexus Info private Itd.
- MS Excel Worksheet certificate for successfully completing Course on the Great Learning Platform.
- Java Basics certificate for successfully completing Course on the Great Learning Platform.

Links

- LinkedIn https://www.linkedin.com/in/gokul-p-450554204
- Portfolio https://gokulportfolio1.netlify.app