


GOPI SHANKAR V


 gs.gopishankar.v@gmail.com

 +91 79043 78166

 linkedin.com/in/gopi-shankar-v

 github.com/Irudium-GS

 gopishankar.netlify.app

 Dindigul, Tamilnadu

SUMMARY

Enthusiastic and detail-oriented **Junior Web Developer** with a solid foundation in **front-end development** and a keen interest in **back-end** technologies and **database administration**. Passionate about building responsive and user-friendly applications, and continuously expanding technical skills. A **cyber and tech enthusiast** eager to contribute to dynamic development teams and drive innovative web solutions.

TECHNICAL SKILLS

- **Languages:** C, HTML, CSS, JavaScript, SQL.
- **Developer Tools:** Linux, MySQL, Git, GitHub, Xampp, MS Office, Visual Studio Code.
- **Designing/UI Tools:** Figma, Canva, Adobe Lightroom.
- **Hardware/Software Skills:** PC Building, Software and Hardware Installation, OS Installation, Both Hardware and Software Troubleshooting.
- **Front-End Skills:** UI Design, Responsive Design.

EXPERIENCE

Web Development Internship - National Small Industries Corporation, Chennai

Jun 2023 - Jul 2023

Mastered web development fundamentals such as HTML, CSS, and JavaScript during internship. Developed a responsive portfolio project to demonstrate web development expertise and practical application.

Web Developer Internship - InnoByte Services, New Delhi

Jul 2024 - Aug 2024

Redesigned the Kingsukh Guest House website using HTML, CSS, and JavaScript to enhance.

PROJECT

College Website

- Developed a website for the EEE Department featuring staff and student login functionalities.
- Implemented features such as student performance tracking (attendance, marks) and automated permission letter generation.
- Integrated a system where attendance details marked in a spreadsheet are automatically converted into graphical representations on the dashboard.
- Technologies Used: HTML, CSS, JavaScript, PHP, and MySQL.

AI Chat Bot

- Designed and developed a chat-bot website using HTML, CSS, JavaScript, and an API key.
- The chat bot provides interactive user engagement and demonstrates the integration of third-party APIs.

Income & Expenses Tracker

- Built a web-based application for tracking income and expenses using HTML, CSS, and JavaScript.
- Enabled users to input, categorize, and manage financial transactions efficiently.
- Utilized local storage techniques to store data on the user's browser, showcasing client-side storage management.

EDUCATION

Bachelor of Engineering in Electrical and Electronics Engineering

Oct 2021 - Jun 2024

Alagappa Chettiar Government College of Engineering and Technology.

Diploma in Electrical and Electronics Engineering

Jun 2018 - Jun 2021

Kongunadu Polytechnic College