



Hemanand I

Computer Science Professional

ABOUT ME

I am a computer science Engineering student with a passion for problem-solving and innovation. As a technology enthusiast, I am constantly learning and exploring new developments in the field of computer science. I am excited to bring my enthusiasm for technology and my skills to a challenging where I can contribute to the growth and success of the company.

CERTIFICATIONS

UI/UX Complete Course - Figma	May 2023
Master Mobile and Web Design, User Interface + User Experience (UI/UX Design), HTML, and CSS	
Database Programming with SQL	May 2022
RPA Citizen Developer Foundation	JAN 2022

PROJECTS

- **HELAM LIGHTS** - An online site that sells Neon lights to the customers with customizable text and designs. My contribution to this project is creating the customizable section in Helam lights website. Developed using **React JS** for Front-end , **Node JS** for backend.
- **Automatic Attendance Shortage Alert Bot** - Automation for calculating attendance and send mail to those profiles who lack attendance. Automation model developed using **UiPath Studio**.
- **Gas leakage monitoring and alert system** - An IOT Project that detects flammable gas leakage and alert through Email and Alert notification through an dedicated app. Esp8266 and mq2 components are used.

Interests

- Recreate Web & Mobile Designs
- Macro Photography
- Editing - Lightroom, Photoshop

Languages

- Tamil - Speaking, Reading and Writing
- English - Speaking, Reading and Writing

Contact

- 📍 Poonamallee, Chennai
- ✉️ hemanand002@gmail.com
- 🌐 Hemanand Ilavazhagan
- ☎️ +91 7358310225

Education

Computer Science Engineering
Rajalakshmi Engineering Collage
2021 - 2024

Diploma in Computer Science
Panimalar Polytechnic Collage
2019 - 2021

Skills

Web Development	<div><div></div></div>
React JS	<div><div></div></div>
Figma	<div><div></div></div>
C	<div><div></div></div>
Java	<div><div></div></div>
UiPath Automation	<div><div></div></div>
Design Thinking	<div><div></div></div>
Android Studio	<div><div></div></div>
Problem solving	<div><div></div></div>