

Web Developer | IoT Enthusiast | BE-ECE

Looking forward to seek a challenging position in an organization where my skills and knowledge is useful to develop the organization to the best.

7603921782

Tiruttani, Tamil Nadu, India



https://www.linkedin.com/in/hemanthv83



https://hemanthv83.github.io/land25/

Ŕ

EDUCATION

Under Graduation-BE-ECE

Velammal Institute of Technology

Portfolio-https://hemanthv83.github.io/portfolio/

11/2021 - Present, Courses

Thiruvallur, Tamil Nadu

CGPA

• 7.51

Inter

sri. chaitanya.jr.clg 06/2020 - 03/2021, Courses

Tirupati, Andhra Pradesh

Stateboard

69%

10th Standard Dr.v.g.n.school

06/2018 - 03/2019, Courses

Tiruttani, Tamil Nadu

Stateboard

60%

PROJECT IV BAG MONITORING USING **BLYNK in IOT**

01/2023 - 04/2023

- Designed to enhance patient care by tracking fluid levels in real-time
- Implemented an IoT-based alert system using Blynk to notify healthcare providers when fluid levels reach critical thresholds, ensuring timely intervention.

CARCYCLEHUB SECOND HAND CAR WEBSITE

10/2024 - 10/2024

GITHUB- https://hemanthv83.github.io/car/

- I created a website, the website is carcyclehub. I built it using HTML,CSS
- Integrated JavaScript to enhance user interaction,
- including a test drive booking system and dynamic car listing features for a seamless browsing experience.

Online Land Registration System

02/2025- 06/2025

GITHUB-https://hemanthv83.github.io/land25/

- Developed a web-based Online Land Registration System using HTML, CSS, and JavaScript. Implemented Aadhaar-based authentication, real-time
- biometric verification, and digital signature functionality for secure transactions. Achivement

Selected for the 'Naan Mudhalvan Niral Thirivizha' event, showcasing innovation in digital land registration.

SKILLS

Web Development

PERSONAL TRAITS

Team Leading

Effective Communication

Time Management

Positive Approach

SUBJECT OF INTEREST

Embedded Systems (related to

Arduino projects),

Web Development (HTML, CSS,

and JavaScript),

CERTIFICATES

Industrial internet of things (IIoT) and Industry 4.0 NPTEL -64%.

Completed a 7-day internship in PLC design at NSIC.

Data Technology (07/2023 - 07/2023)

Internship at MIT Square.

Completed cloud introduction in IBM.

Devops(Cloud computing) (12/2024 - 12/2024) -workshop

Virtual Tech Service-Developed and completed a Student

Management System using Python and SQLite3. 15/7/24 -13/08 /24."

LANGUAGES KNOWS

English

Full Professional Proficiency

Full Professional Proficiency

kannada

Full Professional Proficiency

Professional working Proficiency

HOBBIES

Cricket

Badminton

Books

Music

Solving Problems