Hari Haran

28, mudukku street, Thiruvarur-610001.

📳 +918778115092 | 🗷 hariharannagarajan@gmail.com | 😭 hariharan29-portfolio.netlify.app | 🖸 hari-34 | 🛅 hari-haran-121121sh

Profile Summary

As a fresher with a Bachelor's degree in Information Technology from Vel Tech Multi Tech Dr. Rangarajan Dr. Sakunthala Engineering College, I have a solid foundation in web development and Java programming. My proficiency in Git and MySQL equips me with the technical skills needed to create efficient and user-friendly websites. I am eager to apply my knowledge and passion for coding in a Developer role where I can contribute to impactful solutions and continue expanding my expertise in software development.

Education

Vel TechMultiTechDr. RangarajanDr. SakunthalaEngineeringcollege

Chennai,Tamil Nadu

B.Tech INFORMATIONTECHNOLOGY

Sept 2020 - May2024

- CGPA7.9
- Consulted on an IoT project, designing a Smart Farming System to monitor environmental conditions using sensors for temperature, humidity, and soil moisture, enhancing precision agriculture.

R.C. Fathima Matric.Hr.sec.School

Thiruvarur, Tamil Nadu

HSC

SSLC

jun 2019 - May 2020

- Passed with 58 Percentage
- Specialised in Physics, Chemistry, and Maths with Computer Science.

Veludayar Higher Secondary School

Thiruvarur, Tamil Nadu

jun 2017 - mar 2018

• Passed with 75 percentage

Skills

Programming java, WebDevelopment(HTML / CSS, JavaScript, SQL, React.js).

Miscellaneous Git, LaTeX(Overleaf / R Markdown), Continuous Integration and Continuous Development(CI / CD).

Soft Skills TimeManagement, Teamwork, Problem-solving

Achievements

2022	A2, The Cambridge Preliminary English Test (PET)	India
2024	Winner, Papper Presentation (MSAJCE)	India
2024	Winner, Papper Presentation (AEC)	India

Projects_

Designed and developed an IoT-based Smart Farming System for real-time agricultural monitoring

Tamilnadu, India

University of Leeds

Feb 2023 - Current

- Developed an IoT-based Smart Farming System: Integrated sensors for monitoring temperature, humidity, and soil moisture to optimize agricultural practices.
- Implemented Wireless Sensor Networks : Enabled real-time data collection and analysis for precise decision-making in farming operations.
- · Specific case studies were traced back to trends seen in the UK and how they affected the GDP and IMR.
- Technical Skills: Integrated Blink IoT, Advanced Sensor Management, Overleaf, LaTeX.
- Soft Skills: Time Management, Teamwork, Presentation skills.

Languages_____

English Professional proficiency **Tamil** Native proficiency

AUGUST 17, 2024