

HARI HARA PRASATH S

 hariharaprasath1142@gmail.com  +91 8072163059  Trichy - 620020  Hari-Hara-Prasath-S

 Portfolio

PROFILE SUMMARY

Enthusiastic engineering graduate with hands-on experience in building requirement-based frontend structures. Eager to continuously improve technical and web development skills.

EDUCATION

B.E-ELECTRONICS AND COMMUNICATION ENGINEERING

2021 – 2025

K.S.R College Of Engineering, Tiruchengode.

CGPA : 7.64

HSC

2020 – 2021

Alpha Plus Matriculation Higher Secondary
School,Trichy.

Percentage: 75.67%

EXPERIENCE

Junior Web Developer

LCS Solutions

05/2025 – Present | Trichy

- Created and maintained HTML and CSS-based web structures according to user and project requirements.
- Translated functional and content requirements into well-structured, semantic frontend layouts.
- Ensured layout consistency, proper alignment, and responsive behavior across different screen sizes.
- Modified and optimized existing page structures based on feedback and updated requirements.
- Identified and fixed frontend structure and layout issues to improve usability and presentation.
- Collaborated with team members to deliver structured frontend components within defined timelines.
- Followed standard coding practices to ensure clean, readable, and maintainable code.

INTERPERSONAL SKILLS

- Leadership
- Teamwork
- Time Management
- Planning and Coordination.

INTERNSHIP

- CyberSecurity Virtual Internship - Paloalto Networks (Apr-Jun 2024)
- Salesforce Developer Virtual Internship - Smartinternz (Nov 2023 - Jan 2024)

CO-CURRICULAR ACTIVITIES

- NSS Cadet
- District Level Football Player
- School Pupil Leader
- Best contributor and organizer award inter/intra college

TECHNICAL SKILLS

- **Frontend:** HTML5, CSS, JavaScript
- **Programming:** Python
- **Analytics:** Power BI
- **Design:** Photoshop, Figma

COURSES & CERTIFICATIONS

- 30-Day MasterClass in Data Analytics by NoviTech R&D Pvt. Ltd. in June 2025.
- CCTV Installation Technician Course – Electronics Sector Skills Council of India at K.S.R. College of Engineering in February 2024
- NPTEL Introduction to Industry 4.0 and Industrial Internet of Things Course in May 2024.
- NPTEL Cloud Computing Course in November 2023.
- Advanced Power BI Course at I-BACUS-TECH in October 2023.
- Digi-Trick Solving on Automation Course at K.S.R. College Of Engineering in October 2022.

PROJECT

AI-Based Fast and Effective Wireless Charging System for Electric Vehicles

Designed a smart wireless charging system for electric vehicles to enhance charging speed and energy efficiency. Utilized AI algorithms to optimize power transfer based on battery level and environmental conditions. Simulated using Proteus software to validate system performance.

Personal Portfolio Website

Developed and hosted a personal portfolio website to present my educational background, technical skills, certifications, and internship experiences. Built entirely using HTML5, CSS, and JavaScript, focusing on clear content structure and responsive layout. Deployed the website using Zoho Catalyst platform for online accessibility.

TOOLS

- Canva
- Video editing Tools
- Adobe Photoshop
- MS Word, Excel, PowerPoint

LANGUAGES

- English
- Tamil