

HARI KISHORE

9789898214 • harikishore17052002@gmail.com • www.linkedin.com/in/hari-kishore1752/
github.com/HARI1752

ABOUT

Extremely motivated and charged to learn new things and implement it on various fields. Eager to find and solve problem, innovative and dedicated working various projects

EDUCATION

B.E Mechanical Engineering

Velammal Engineering College | CGPA - 8.50

Nov 2020 - Apr 2024

XII

Sethu Bharaskara Matric Hr Sec School | 66.66%

May 2019 - Mar 2020

X

Sethu Bharaskara Matric Hr Sec School | 79.80%

June 2017 - Apr 2018

EXPERIENCE

Greens Technology

Project Intern | Full-Stack Trainee

Dec 2023- Present

- Worked in a project as a Back-End Developer
- Learned the Structure of the Website and to create a complete website

USUI Susira

Junior Quality Analyst

Dec 2022 - Jan 2023

- Worked on improving the quality of the Tappets(Engine Component)
- Developed an project to load and hold the tappet while grinding process

TECHNICAL SKILLS

Programming

- C programming
- Java programming

Frontend

- HTML
- CSS
- JavaScript
- React JS

DataBase

- SQL

Backend Frameworks

- J2EE
- Spring
- SpringBoot

EXTRACURRICULAR

- **Volunteer and Coordinator,NSS - National Service Scheme**
Velammal Engineering College
- **President,SAE - Society of Automotive Engineers**
Velammal Engineering College
- **Technical Lead,Mech - Mechanical Department**
Velammal Engineering College

CERTIFICATIONS

- **SQL Basics**
SkillRack - Apr 2024
- **TCS-NQT - Cognitive**
TCS-NQT - Jul 2023
- **HTML, CSS, JavaScript**
Udemy - Jan 2023

PROJECTS

Portfolio - My Personal portfolio

Front-End developer

- Created my portfolio using the HTML and styling has done using CSS and JavaScript is used to make my portfolio interactive

Unagi - Website to connect sitcom community

Front-End developer | Back-End Developer

- Developed this website to implement the knowledge of HTML, CSS, JS and to connect this website with the server by using the java in the backend

PolyCarbon Electric Vehicle - Design and Fabrication of an EV

Project Lead | Financial Manager

- Design and Fabricated the electric vehicle and tested with many innovations and implemented the innovations, later participated in a competition

Thermal Analysis of Stationary Liquid Cooling System in Battery Pack - Final Year Project

Member | Designer Engineer

- Thermal Analysis of the Stationary Liquid cooling system in battery pack in which is to reduce the heat
- NanoFluid has been fused with the anti-freeze agent that is injected in the cooling bed

Chap's Bakes - Website for an bakery shop

Front-End developer

- Developed this website for order and delivery the food products that are displayed
- Used HTML and CSS to created this template

ACHIEVEMENTS

Awarded 1st prize in SAE ETWDC

SAE Electric TwoWheeler Design Competition awarded us the best innovation category with the cash award of Rs.10,000

Secured 2nd prize in Intra-Mural dance competition during college cultural

Velammal Engineering College cultural which is known as "Sankalp" in that we are the runner up while i was in second year

Obtained 3rd position in skillrack Leaderboard

Skillrack is the Coding platform in which I obtained 3rd position in my overall college batch

KEY STRENGTHS

- Leadership
- Logical Thinking
- Time Management
- Team work

IDE USED

- **VS code**
- **Solidworks**
- **Eclipse**
- **Fusion360**