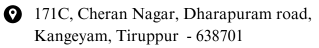
HARINI S V



8754922970



www.github.com/Harinivanitha25



CAREER OBJECTIVE

Looking forward to implement my knowledge and problem solving skill in innovative projects and eager to learn new technologies, tools which enhance my skills.

EDUCATIONAL QUALIFICATION

B.E COMPUTER SCIENCE AND ENGINEERING - Pursuing CGPA - 8.64

Kangeyam Institute of Technology, Nathakadaiyur.

HSC - 94%

Global Matric Higher Secondary School, Kangeyam. (2021-2022)

SSLC - 90.2%

Global Matric Higher Secondary School, Kangeyam. (2019-2020)

TECHNICAL SKILLS & TOOLS

• C Python • SQL · Power BI Microsoft Excel HTML5 • CSS3 • Figma Javascript • React JS

INDUSTRIAL EXPOSURE

Web Development Training - Better Tomorrow Training Institute (Ongoing)

Attained the knowledge of HTML, CSS, JavaScript fundamentals and basic React JS. Developed interactive Rock-Paper-Scissors game, a stopwatch timer and React Expense Tracker.

Data Science Intern - SkillCraft Technology (October - November 2024)

Done four tasks for four week and gained the knowledge of EDA, data cleaning, identifying patterns, decision tree and various visualization.

Tata Group Data Visualization Job Simulation on Forage - September 2024

Prepared questions for a meeting with client senior leadership and created visuals for data analysis to help executives with effective decision making.

PwC Switzerland Power BI Job Simulation on Forage - December 2024

Completed a job simulation where I strengthened my PowerBI skills to better understand clients, key performance indicators (KPIs) and metrics.

PROJECTS

Portfolio Website

Working on building my own portfolio website to showcase my projects and growth as a web developer.

YouTube Channel Analysis Dashboard

Analyzed the YouTube channel named "Quick Wisdom" where my findings are 0.53% engagement rate, 50 new subscribers from shorts feed, 35-44 age people has 29% of total views.

WSDA Music : Missing Money Matters

Investigated the Missing Money problem given by the WSDA Music using my SQL skills to get the prime suspect.

CERTIFICATIONS

Problem Solving Through Programming in C - NPTEL - 62%

Learned structured programming concepts, algorithmic thinking, and foundational problem-solving techniques using C.

The Joy of Computing using Python - NPTEL - 69%

Gained hands-on experience in Python with a focus on creative problem solving, data visualization, and project development.

Data Analytics with Python - NPTEL - 75%

Developed my analytical skills as well as technical skills with data preprocessing, exploratory data analysis, statistical modeling, and machine learning using Python.

CO-CURRICULAR ACTIVITIES

Hackathon (MSME)

Created a solution for women safety and Designed a chip which can be used by woman during emergency and travels which can also be fixed in any accessories.

Conference Paper Publication

Published a conference paper on the project "Challenges of Securing IoT Devices: A Big Data approach to Cyber Risk Reduction" in AICTE AQIS Scheme National Conference on Innovative trends in Science, Engineering, Technology and management.

ACHIEVEMENTS

Treasurer - Google Gurus Club (2024-2025)

Served as Treasurer managing budgeting, expense tracking and ensured timely reporting for club activities and events. Organized Canva workshop and Google Developer Introduction seminar.

Registration Management at Elantra'25 KIT

Managed the registration process while handling participant data, event registration, and coordination with organizing teams. Ensured smooth and efficient registration using digital tools like Microsoft Excel.