

V.S. Hari Haran

9342131369 | hariharansivakumar64@gmail.com | Puducherry - INDIA

 <https://www.linkedin.com/in/hari-haran01>  <https://github.com/Harryharanhari>

ABOUT ME

A well motivated Pre-Final year student currently pursuing in UG. An experienced practitioner in the fields of Data Analytics, Machine Learning, and Cybersecurity. Holds an Data Analytics at Fita and Offensive Security certification at Nativeva Pvt.Ltd. An aspiring SOC analyst and Cyber Forensics Investigator with extensive hands-on experience leveraging Artificial Intelligence (AI) and modern coding workflows to investigation to find solutions to Security and Data Analysis related Issues.

EDUCATION

ACHARIYA COLLEGE OF ENGINEERING TECHNOLOGY

2023-2027

PUDUCHERRY

Bachelor of Technology in Artificial Intelligence and Data Science

CGPA : 8.5

WISEMAN HR.SEC.SCHOOL

2023

Completed Higher secondary Schooling

Percentage : 71%

TOOLS

- | | | | | |
|---------------|---------------|-----------------------|----------------------|------------------|
| • Excel | • Power BI | • SQL | • Python | • Git & Github |
| • Arduino IDE | • Bash coding | • Cisco Packet tracer | • BrupSuite | • Wireshark |
| • Cursor AI | • Lovable | • Kali - Linux(OS) | • Ubuntu - Linux(OS) | • RPA in UI Path |

SKILLS

- | | | | |
|---------------------------|--------------------|--------------------------------|--------------------------------|
| • Artificial Intelligence | • Machine Learning | • Data Analysis | • Prompt engineering |
| • Vibe Coding | • CCNA | • Ethical Hacker and Pentester | • Cyber Forensic Investigation |

WORK EXPERIENCE

Virtual Prompt Engineering intern at Future Intern

2026

Virtual Machine Learning intern at Cognify Technologies

2026

Virtual Power BI Intern at Cognify Technologies

2025

Virtual Data Analyst Intern at RD Info Technology

2024

PROJECTS

- Prevention of Overloading and Underloading of Railway Wagons - Domain: Internet of Things
- Diabetes Prediction - Domain: Machine Learning
- Customer segmentation K-Means Clustering using Python - Domain: Data Analytics
- AI-Based Malware Detection System - Domain: Cybersecurity
- Network Isolation for Organisation using cisco packet tracer - Domain: CCNA

CERTIFICATION AND ACHIEVEMENTS

- Data Analytics - FITA Academy
- Nativeva Offensive Security Certified Professional - Nativeva
- Advance Data Visualization - GUVI HCL

I hereby declare that all the information given above is true and correct to the best of my knowledge