

# PERSONAL INFO

- +919384339969
- ✓ shari19032005@gmail.com
- Kodairoad, Dindigul.
- https://hariprasath191.github.io/ portfolio/
- in <a href="https://www.linkedin.com/in/">https://www.linkedin.com/in/</a> hari-prasath-b84887261
- https://github.com/Hariprasath191

# **EDUCATION**

2022 - present **PSNACET (DINDIGUL)** 

- B.Tech AI & DS
- Current CGPA: 7.74

2021 - 2022 THAAI METRIC HIGHER SECONDARY SCHOOL, T.VDIPATTI, MADURAI

• HSC - percetange: 80.6%

2019 - 2020 THAAI METRIC HIGHER SECONDARY SCHOOL, T.VDIPATTI, MADURAI

• SSLC - percetange: 99%

# PERSONAL SKILLS

- Strong problem-solving abilities
- Team collaboration and leadership
- · Adaptability and quick learning
- Time management and organization

## LANGUAGES

- English (Fluent)
- Tamil (Fluent)

#### HOBBIES

- **Drawings**
- Games

# HARIPRASATH S.



# **OBJECTIVE**

Aspiring AI & DS professional with a strong interest in entering the field of Cyber Security. Eager to learn and contribute to information security through continuous upskilling and hands-on experience. Seeking an opportunity to gain exposure to real-world security practices and grow as a cyber security engineer.



# 🕼 SKILLS

- 🤽 Programming Languages
- Python Proficient
- Java Competent
- C Competent
- HTML, CSS, JavaScript -Intermedite

#### Dev Environments & IDEs

VS Code | MIT App Inventor | Tinkercad | Google Colab | Anaconda | Jupyter Notebook

Web & App Development

Flask | Streamlit | Tailwind CSS | Firebase | Zoho Creator | Twilio | Git & GitHub | Google Sheets | AWS

#### Databases & Analytics

SQL | PostgreSQL | MongoDB | Power BI

#### 座 Machine Learning & AI Tools

Scikit-learn | OpenCV | Hugging Face | Roboflow

#### Web Scraping & Automation

Selenium | BeautifulSoup | Postman

## Design & UI Tools

Figma | Canva | Photopea

# IoT & Embedded Systems

Arduino | Raspberry Pi Pico | Basic-Sensor, Actuators | Thingspeak | Wowki DroneBlocks

#### Cyber Security (Learning Stage):

Currently exploring network security, ethical hacking, and threat detection through online platforms such as Great Learning and Simplilearn.

#### PROJECTS

#### SIH Hackathon participation

- Participated in Smart India Hackathon 2023 for the Department of Drinking Water and Sanitation, Ministry of Jal Shakti (GOI), developing IoT and AI-based solutions for real-time water quality monitoring, contamination detection, and efficient sanitation management in rural
- Participated in Smart India Hackathon 2024, presenting multiple ideas and working on carbon footprint quantification in coal mines, developing web applications and IoT-based solutions for real-time carbon monitoring and reduction.

#### Kalam awards paticipation

 Participated in the Kalam Awards 2024 with the project titled "Automated Smart Tractor" - integrated with soil moisture sensing, ESP32-CAM-based live monitoring, and automated seeding system for precision agriculture.

#### **IoT Projects**

- Regri Bot Crop monitoring using Arduino & Firebase.
- E-Vehicle IoT-enabled EV for remote tracking.
- Gas Detector Real-time alerts via Wi-Fi.
- Bridge System Automated bridge control using ESP8266.
- Spyder Bot Surveillance bot with wireless camera & remote control
- IoT CCTV System ESP32-CAM used for low-cost home security.
- Created app for control using MIT app invertor

# ML Projects

- Image Classifier Object detection with Roboflow.
- II Predictive Models Basic ML models.

### Web development projects:

 Developed "Medic++" – a comprehensive healthcare management system for maintaining patient and doctor records, ambulance tracking, appointment tokens, integrated chatbot support, and map-based hospital navigation.

# LinkedIn Web Scraper & Call Automation System

 Developed a Python-based system to scrape LinkedIn data, automate voice calls, and store contact details in a database for outreach purposes.

# ACHIEVEMENTS :

# Pager Award - VIT Chennai

Presented a research paper at a conference held by VIT Chennai and received the Best Paper Award. Focused on "Automated Segregation of Solid Waste: Integration of Robotic Arm with PLC Controller," showcasing innovative research and presentation skills.

# Publication - SurveilGuard: Intelligent Surveillance

SurveilGuard: Intelligent Surveillance – Detecting, Reporting, and Alerting (2024). Published in the International Research Journal on Advanced Engineering Hub (IRJAEH), 2(12), pp. 2821–2827.

Ø DOI: 10.47392/IRJAEH.2024.0390

#### 🏅 Winner – IEEE Hackathon

Won the IEEE Hackathon with a team project focused on innovative IoT solutions, showcasing problem-solving skills and teamwork in high-pressure environments.



# ACTIVITIES :

# Thackathons & Competitions

• Participated in multiple hackathons and project competitions, presenting solutions in IoT, AI, and machine learning, receiving recognition for innovative ideas and project development.

# Paper Presentations

 Presented technical papers in various domain-based events, showcasing research in IoT, AI, and related fields.

### Design Work

• / Magazines & Posters – Designed department & event materials with Canva.

#### **ROLES & RESPONSIBILITIES:**

#### 

- Led technical events, mentored juniors, and coordinated club activities.
- Magazine Team Lead Dept. Editorial Board -( 2024, 2025)
  - Managed magazine design, layout, and content curation using Canva.
- Multi Media Director Rotaract Club(2024 2025)
  - Handled event promotions and boosted online presence through creative posts.

# CERTIFICATES :

- P Certifications Udemy, Great Learning, Simplilearn, Palo Alto Networks & Sololearn
- Completed courses in Cloud Security (Palo Alto), Python, Machine Learning, AI, Web Development, Business Analysis (Simplilearn), and more gaining hands-on, cross-domain experience.
- AWS Cloud Partitioning
- Explored scalable architecture and data partitioning on AWS.
- X Zoho Creator App Development
- Developed low-code apps and automated workflows