

PERSONAL INFO

- +919384339969
- ✓ shari19032005@gmail.com
- Kodairoad, Dindigul.
- https://hariprasath191.github.io/portfolio/
- in https://www.linkedin.com/in/
 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

Dedicated student pursuing a degree in Artificial Intelligence and Data Science, with a strong focus on developing innovative solutions in AI, machine learning, and IoT technologies. Skilled in problem-solving, collaboration, and leveraging advanced tools and programming languages. Seeking opportunities to enhance technical expertise and contribute to impactful projects in data analytics, web development, and automation.



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

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

-

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 areas.
- 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 :

🏆 Best Paper 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 Python, Machine Learning, AI, Web Development, Cloud Security (Palo Alto), 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