

SARUKESH M

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CAREER OBJECTIVE

AI & Data Science student with strong experience in Machine Learning, Computer Vision, and Assistive Technology development. Passionate about building impactful solutions for visually impaired users and sustainability-focused real-time innovations.

EDUCATION

Course Name	Board/University	Institution Name	Year of Passing	Percentage/CGPA
UG - BTech AI&DS	Anna University	Nehru Institute of Engineering & Technology	2027	8.6 CGPA
12th	State Board – Tamil Nadu	Seventh Day Adventist Matric Hr Sec School	2023	83%
10th	State Board – Tamil Nadu	Seventh Day Adventist Matric Hr Sec School	2021	100%

TECHNICAL SKILLS

- **Languages :** Python , Java (Basics), C (Basics), HTML & CSS , SQL
- **Framework / Libraries :** Pandas , Numpy , Matplotlib , Bootstrap
- **Database :** MySQL
- **Concepts :** Data visualization , CRUD operation , Machine Learning ,Deep Learning , Reinforcement Learning
- **Tools :** Github , Vs Code

INTERNSHIP

- Data science – Nxtlogic Software Solutions
- Google AI & ML Virtual Internship – Eduskills & AICTE
- Data Science Master Virtual Internship – AICTE
- Data Engineering Virtual Internship
- Machine Learning Internship – CodeAlpha
- Python Programming Internship – CodeAlpha
- Python FullStack Developer Virtual Internship – AICTE

PROJECTS

Zuvra Vision – Smart Navigation Device for Blind People

- AI-powered smart glass using YOLOv8n detecting obstacles in real-time.
- Provides audio & distance feedback using earbuds + ultrasonic sensor.
- Hardware: Raspberry Pi 4, ESP32, Camera Module, Powerbank.

Developed smart glasses using **YOLOv8n** for real-time obstacle detection with ~80% accuracy. Integrated **ultrasonic sensors and earbuds** to provide audio and distance feedback to users. Built on **Raspberry Pi 4 and ESP32**, supported by **IEDC** and presented at college showcase.

Plastic-to-Food Vending Machine

- Converts recyclable waste into food rewards using automation.
- Developed detection logic & embedded control system.

Developed an automated vending machine that exchanges recyclable plastic waste for food rewards. Implemented sensor-based detection logic and embedded control systems for material identification. Integrated microcontrollers and automation modules to manage collection and dispensing processes.
Used IoT connectivity for data logging and monitoring of recycling activity.
Promoted sustainability by incentivizing eco-friendly waste disposal through technology.

Smart Pen & Pad for Learning Disabilities

- Assistive writing tool for dysgraphia-affected children.
- Real-time AI-based handwriting feedback.

Created an assistive writing system for children with dysgraphia and motor coordination challenges. Designed a smart pen and pad that provide real-time AI-based handwriting feedback.
Integrated motion and pressure sensors to analyze writing patterns and accuracy. Developed companion software for personalized progress tracking and adaptive learning.
Enhanced accessibility and learning outcomes through intelligent feedback and engagement tools.

Ai-Generated Image and Fraud Prevention System

Image authentication system that detects and classifies authentic, manipulated, and AI-generated images in real time during upload. The system combines deep learning models, metadata analysis, and digital image forensic techniques to verify image authenticity, generate confidence scores, and identify potential fraud. Designed to enhance digital security and combat misinformation, the solution provides fast, accurate, and scalable image verification for applications such as social media, e-commerce, journalism, and identity verification.

Stress Pattern Recognition

Developed an AI-based stress detection system that analyzes facial expressions and voice patterns to identify and classify stress levels in real time. The system leverages machine learning and computer vision techniques to provide accurate stress assessment, personalized relaxation recommendations, and instant feedback, promoting mental well-being through early stress detection and continuous emotional health monitoring.

Ai powered Smart Waste Management System

AI-Powered Smart Waste Management System is an intelligent solution that uses AI, Computer Vision, and IoT to automatically detect, classify, and segregate waste into plastic, metal, and organic categories. The system integrates a camera, ESP32, servo motors, and ultrasonic sensors to enable automated waste sorting and real-time bin level monitoring through a web dashboard, promoting efficient and sustainable waste management for smart city applications.

CERTIFICATIONS

- Coursera Certificates – 70+
 - Specialized in Python & Machine Learning
- NPTEL Certificates – 12
 - (ELITE +SILVER – 2) (ELITE- 2)

ACHIEVEMENTS

- **Smart India Hackathon Winner** – 2024 ,National level
- **Thiran Hackathon winner** – Sri Eshwar Engineering College

PERSONAL DETAILS

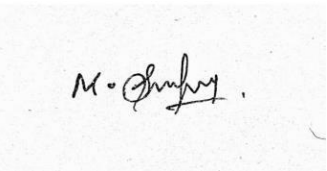
Date of Birth: 22/04/2005
Father’s Name: Mr. Muthu Samy M
Address: 343/3, Alampacheri, Melanettur, Manamadurai, Sivaganga-630702

DECLARATION

All information provided in this resume is accurate and truthfull to the best of my knowledge.

Date :

Place :

A rectangular box containing a handwritten signature in black ink. The signature appears to be "M. Sarukesh" with a stylized flourish at the end.

Sarukesh M