# Naren Sundar L

Coimbatore, India

<u>narensundar.in</u> | <u>linkedin.com/in/NarenSundar</u> github.com/NarenSundar007 | narensundar18@gmail.com | 86108 78270

## **FDUCATION**

## AMRITA VISHWA VIDYAPEETHAM

B. Tech. IN Computer Science and Engineering (Artificial

INTELLIGENCE)

Aug 2023 - Present | Coimbatore, India CGPA: 8.38

## THE VIJAY MILLENNIUM SENIOR SECONDARY SCHOOL

Dharmapuri, India HSC/ AISSCE | 2023: 88.4% SSLC/ AISSE | 2021: 91.8%

## COURSEWORK

### **UNDERGRADUATE**

Artificial Intelligence
Machine Learning
Linear Algebra
Probabilistic Reasoning
Computer Networks and IoT
Operating Systems
Object-Oriented Programming
Big Data Analytics
Database Management Systems
Software Engineering
UI/UX Designing

## SKILLS

#### **Programming Languages**

Java • Python • JavaScript • C • C++

## Web & Frameworks

React • Next.js • Node.js • Express.js

#### Mobile & UI

Flutter • HTML • CSS

#### **Databases**

MySQL • MongoDB • PostgreSQL

## CERTIFICATIONS

## The Complete Web Development Bootcamp (Udemy 2025)

Skills Gained: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, React, PostgreSQL

## PRO JECTS

#### TRASHBOT | SMART WASTE SORTING WITH ALAND ROBOTICS

- Built an Al-powered waste classification system using a UFactory Lite 6 robotic manipulator, integrating deep learning for automated sorting.
- YOLO was implemented for real-time object detection using a camera, allowing the robotic arm to classify and sort waste with Python-based control algorithms.
- Improved classification accuracy to 98% by employing an Artificial Neural Network (ANN) to map the detected object's pixel coordinates to robotic arm positions.

### INTEL IOT CLUB WEBSITE

- Developed a web platform for the Intel IoT Club to showcase events, projects, and team members.
- Aimed to centralize club activities and improve engagement and accessibility for members and visitors.
- Used NextJS, React-JS, and Tailwind CSS to create a responsive UI with dynamic content management and an admin dashboard.

### **CHAT-BOT ON LEUKEMIA**

- Utilized a RAG-based system with fine-tuned LLaMA 7B for accurate medical analysis.
- Enhanced leukemia patient care by providing Al-driven personalized support.
- Constructed a model to offer dietary recommendations and medical report insights.

## **PUBLICATION**

## Statistical Load Forecasting in Power Systems: A Comparative Study of SARIMA and Prophet Models.

2025 First International Conference on Advances in Computer Science, Electrical, Electronics and Communication Technologies (CE2CT-2025), Graphic Era Hill University, India.

https://doi.org/10.1109/ce2ct64011.2025.10941664

## **EXPERIENCE**

### INTEL IOT CLUB | WEB DEVELOPER

Jan 2025 – Present | Amrita Vishwa Vidyapeetham, Coimbatore Engineered a React and Node.js-based web UI, enabling users to remotely lock and unlock bicycle stands; supported a 20-user pilot program, achieving 95% system uptime and zero reported access failures.