

HARIHARAN E

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Professional Summary

Aspiring Full Stack Developer with hands-on experience in **Python, Django, React.js, and SQL**. Strong foundation in Object-Oriented Programming (OOP), REST API Development, Authentication & Authorization, Database Management, and version control using Git/GitHub. Experienced in developing projects across software development and machine learning domains with a focus on scalable, responsive web applications.

Technical Skills

Programming:	Python
Frontend:	HTML5, CSS3, JavaScript, React.js
Backend:	Django, RESTful APIs, API Integration
Database:	Oracle SQL, MySQL
Tools & Technologies:	Git, GitHub, Postman

Experience

Full-Stack Development Intern

ReTech Solution Pvt Ltd

- Developed a Travel and Tourism Management System using Python, Django, HTML5, CSS3, JavaScript, and MySQL, delivering a responsive web application.
- Designed and implemented secure user authentication, CRUD functionality, backend modules, and database integration using Django.
- Integrated REST APIs, performed debugging, testing, and application optimization to improve reliability, maintainability, and overall performance.

Projects

Future Decentralized Digital Commerce with ONDC using Blockchain and AI

GitHub Link

- Developed a decentralized commerce platform integrating Blockchain, AI, and ONDC architecture to enhance transaction security, transparency, and trust.
- Designed smart contract workflows for automated payments, return validation, refund processing, and immutable transaction records.
- Implemented AI-powered fraud detection and intelligent vendor recommendation modules to improve scalability and decision-making.

Online Unused Medicine Donation for NGOs

GitHub Link

- Developed a Django-based web application connecting donors with NGOs, implementing secure authentication, relational database design, and workflows for efficient medicine donation management.
- Built inventory management and donation request tracking modules, improving accessibility and reducing medicine wastage through a database-driven system.

Medicinal Plant Identification Using Convolutional Neural Networks (CNN)

GitHub Link

- Developed a CNN-based deep learning model to accurately classify medicinal plant species using automated feature extraction and image classification.
- Collected and preprocessed augmented image datasets using resizing, normalization, and data augmentation techniques to improve model accuracy and reduce overfitting.
- Trained, optimized, and evaluated the CNN model using accuracy, precision, and recall metrics to ensure reliable and consistent plant classification.

Education

Bachelor of Information Technology

2021 – 2025

IFET College of Engineering

CGPA: 7.26

Higher Secondary Education

2019 – 2021

V.R.P Higher Secondary School

Percentage: 81%

Certifications

- Python Programming Language – *Udemy*
- CCNA: Introduction to Networks, Switching, Routing, and Wireless Essentials – *Cisco*