



CONTACT



8072887115



ashikkadhar.2020@gmail.com



https://github.com/

ASHIKinfohack



https://www.linkedin.com/in/ ashik-kadhar



COIMBATORE

SKILLS

PYTHON

SOL

NETWORKING

DJANGO

WEB DEVELOPEMENT

MACHINE LEARNING

JAVASCRIPT

EDUCATION

B-TECH INFORMATION TECHNOLOGY

KONGUNADU ENGINEERING AND **TECHNOLOGY** 2020-2024 CGPA-8.29

HSC

OXFORD SCHOOL 2019-2020

PERCENTAGE -72.8

SSLC

OXFORD SCHOOL 2017-2018

PERCENTAGE -82.4

CERTIFICATION

CCNA-(CISCO)

PYTHON FULL STACK

VALUE ADDED COUSE

NETWORK FUNDEMENTALS PEN TESTING TOOLS

PROFILE

Aspiring developer with solid knowledge of Python and Diango, complemented by hands-on experience in machine learning algorithms and networking, specifically with routers and switches. Successfully completed an internship in Python full-stack development at COAPPS AI, demonstrating a strong ability to deliver comprehensive solutions. Adept at problemsolving and eager to contribute to innovative projects in a dynamic development environment.

PROJECTS

Real-Time Traffic Sign Recognition and Auditory Alerts via CNNs

PYTHON, CNN ALGORITHM

- Developed deep learning-based software for real-time traffic sign
- Trained CNN model on labeled images to accurately detect and classify
- Implemented text-to-speech for auditory feedback and visual annotations on video feed.
- · Goal was to enhance road safety by improving driver awareness and regulatory adherence.

LEAVE MANAGEMENT SYSTEM

PYTHON, DJANGO, HTML, CSS, JAVASCRIPT, BOOTSTRAP, POSTGRESQL

- Built a web app with Django for managing employee leave requests.
- Included user registration and leave submission features.
- Offered options for leave type, duration, and reason.
- Implemented an approval workflow with role-based access and email notifications.

INTERNSHIP

Completed a Python full-stack internship at COAPPSAI, gaining hands-on experience and proficiency in Python development across the full stack.

HACKATHON

 FINALIST IN TAMILNADU POLICE HACKATHON PROJECT NAME: PACKET CAPTURING AND ANALYSIS ORGANIZERS : CHENNAI CYBER CRIME WING

PROJECT EXPO

PROJECT NAME: SPEECH RECOGNITION SOFTWARE ORGANIZER: PERIYAR MANIAMMAI DEEMED UNIVERSITY

ACHIEVEMENT: SECOND PRIZE