

Contact

- No.4 kodi street, v.marudur, villupuram
- nareshkrishnan.m28@gmail.com
- https://github.com/Naresh2807
- https://www.linkedin.com/in/n aresh-krishnan-m-092129255/
- https://www.skillrack.com/fac es/resume.xhtml? id=421539&key=30f4dd401900 e47c66b884863e7565c74f32c 77b
- 8220799093

Expertise

- Python, c, Java
- HTML, CSS, js
- Microsoft office
- Computer Skills

Education

Degree B.E-CSE
IFET COLLEGE OF ENGINEERING
2021-2025

Course

- Introduction to Networks 2023
- Full stack development 2023

Achievements

- TECH TALK in NTD for MOJO on 2023.
- PageRank algorithm in CEMP 2022.
- In chess Got 1 position in the Anna university zonal tournaments in 2022 -2023.

Naresh krishnan.M

Objective

I am a Motivated computer science student seeking internship to apply technical skills and gain industry experience. Proficient in Java, Python, and C, with a strong software development foundation. Eager to contribute to a dynamic team, learn from professionals, and drive innovation

Projects

voice assistant (developer, problem solving) 15th-Sep- 2022
 Description: Python-based voice assistant with NLP.
 Features: weather updates, email notifications, reminders.
 Accurate and user-friendly.

ChatGPT with voice assistant and GOOGLE SHEET (Team Leader, Creative thinker)
 31st-March-2023
 Description: Developed a chatbot using OpenAI's GPT-3.5
 architecture, integrated it with a voice assistant, and connected it to Google Sheets API for data manipulation.

• Li-Fi (Creative thinker)

28-Feb-2023

Description: Li-Fi, or Light Fidelity, is a wireless communication technology that utilizes light waves to transmit data, providing high-speed and secure internet connectivity.

• RFID-based attendance system

14-April-2022

Description: An RFID-based attendance system uses radio frequency identification technology to track and record attendance by detecting and identifying unique RFID tags carried by individuals, providing an efficient and automated attendance management solution

 DEEPFACK FACE MASK DATASET USING DETECTION ALGORITHM

10-Nov-2023

Description: Curate a diverse deepfake face mask dataset using a detection algorithm to train a robust model, focusing on increased realism and ethical considerations for more effective detection.

Internship & Workshop

VIRTUAL INTERNSHIP PROGRAMMING ON PYTHON

WORKSHOP ON SELENIUM WITH JAVA

Workshop for data Analytics