AADHAVAN KALIDOSS

+91 6374006054 aadhiaadhavan2003@gmail.com www.linkedin.com/in/aadhavan-kalidoss-094344259 https://github.com/aadhi2409









SKILLS

- Languages known: Python, C, C++
- Web Development: HTML, CSS, Java Script
- Version Control: Git and Github
- Database Mnagement: MySQL
- ToolKit: Notepad++, Microsoft PowerPoint, Microsoft Excel
- Development Environment: Visual Studio Code, Pycharm, Python IDLE, Notebook
- Mobile App development using android studio.
- Comfortable navigating Windows, Linux (Ubuntu) and MAcOS.
- Leadership Skills
- Intermediate level experience in tools like Adobe Photoshop and Canva
- Team Management

ABOUT ME

Ardent, Ground-breaking, Enthusiastic, Social Zestful graduate Information and in Technology. Can easily adapt to a synergistic environment and ready to collaborate with the company's diverse team. Adept at self motivating and also others. With an excellent communication and writing skills, I can bridge the gap between technical and nontechnical stakeholders. Can face challenges with a positive and determined mindset.

ACADEMIC PROJECT

Domain: Artificial Intelligence

Project Topic: AI-Powered Nutrition

Analyzer for Fitness Enthusiasts

Details: Our model takes food as input ,analyze them and produces the predicted

nutrients as output.

INTERNSHIP

July 2023

Domain: Web Development

Company: Logaritha Technologies, Chennai

EDUCATION

B.Tech Information Technology

Anjalai ammal mahalingam engineering college

2020-2024

- >CGPA(upto 7th semester)-8.01(with no standing arrearrs)
- >Class Representative
- >Student member of NDLI

HSLC 2018-2020

>Sri Matha Matric Hr Sec School

> Percentage: 69.2%

SSLC 2016-2017

> Sri Balaji Matric Hr Sec School

> Percentage: 81.8%

CERTIFICATION

C Programming

C++ Programming

Python

Web Development

LANGUAGES KNOWN

English - Written, Spoken and Reading Proficiency

Tamil - Native Speaker, Both written and spoken proficiency

Hindi- BAsic written, spoken and reading

ACHIEVEMENT

Proud recipient of the Smart Student Award 2024, reflecting a commitment to academic excellence and intellectual growth