CURRICULAM VITAE

PERSONAL

ADDRESS

4/1 KADAKAL PUDHUR Namakkal , Tamil Nadu , IN

DATE OF BIRTH

01-06-2003

GENDER

Female

PHONE

9500861449

EMAIL

kiruthikas2020ai@gmail.com

LINKEDIN

linkedin.com/in/kiruthika-s-4b1386204/

WEBSITE

kiruthika162003.github.io/Kiruthika/

CERTIFICATIONS

Python Basics - HackerRank

Aug 2021

Python For Data Science - IBM

Cognitive Class

Sept 2021

Communication Skills - Tcs

June 2021

Al Foundations - Nasscom

June 2021

Introduction To Cloud - Udemy

Apr 2021

SKILLS

Python



Data Science

С



Time Management

Public Speaking

Team Work

KIRUTHIKA S

• A self-motivated, hardworking, multi-tasking positive student willing to work as a key player in the challenging and innovative environment.

EXPERIENCE

Intel Student Ambassador

Dec 2021 - Currently Working

Intel

 Representing Campus and getting ready to be a part of the trending technologies like AI and IoT.

FutureReady Talent Intern

Nov 2021 - Currently Working

Microsoft

 Used analytical and planning skills to achieve results according to schedule. And Wrote quality codes to develop a solution to problem Statement.

Content Writer

Jan 2021 - Currently Working

Hungry Byte

 Wrote and edited high-quality content and visually impactful articles under deadline pressure with exciting, captivating and authentic approach.

Data Science And Business Analytics

Nov 2021 - Dec 2021

Intern

The Sparks Foundation

 Analyzed and processed complex data sets using advanced querying, visualization and analytics tools.

Corporate Ambassador

Oct 2021 - Nov 2021

IFORTIS WORLDWIDE

Quickly learned new skills and applied them to daily tasks, improving efficiency and productivity.

Python Developer Intern

July 2021 - Sept 2021

Almanet

• Produced clean, validation-ready code for project needs.

Associate Python Developer Intern

Nov 2020 - Dec 2020

The Entrepreneurship Network

 Used coordination and planning skills to achieve results according to schedule.

PROJECTS

Machine Learning Based Medical Test Web

Oct 2021 -

Ap

 I am developing a disease predicting web app by using the concept of machine learning. It makes predictions about various diseases like Malaria, Pneumonia, Diabetes, etc. **★★★☆**

Leadership ***

Problem Solving

Artificial Intelligence

★★★☆☆

IOT

★★★☆☆

Flexibility

★★★☆

Data Structures And Algorithm

★★★☆☆

C++

Problem Solving

★★★☆

Creativity



HOBBIES

Reading Books

Cooking

LANGUAGES

English

Tamil

Japanese

★★☆☆☆

Event Detection And Tracking In

Sept 2021 - Dec 2021

Surveillance System - Community Project

 This system automatically Recognizes unexpected events in CCTV cameras and alarms the patrol with the suspected footage.

E - Learn The Easy Learn - Academic Minor

June 2021 - Aug 2021

Project

• E- learn the Easy Learn is a e- learning website with all the facilities to enhance learning virtually. This act as a perfect Student management System with additional features.

I Am Your Well -Wisher - Individual Project

Jan 2021 - Mar 2021

It is a desktop notifier which reminds us to eat, drink and it also us to charge our devices after a regular day. And that notifications actually relates their family's gentle remainder.

EDUCATION

B Tech Artificial Intelligence And Data Science

M Kumarasamy College Of Engineering, Karur,India

- 2020 -2024
- GPA 9.83
- Member of Wizme Club

ACHIEVEMENTS

Step Up - A Startup Founder

 A free learning initiative to learn coding and communication for interested unaffordable students.

Startup Website

kiruthika162003.github.io/stepup/

Github

https://github.com/Kiruthika162003

Hackerrank

- https://www.hackerrank.com/kiruthikas2020ai
- Learning profiles

Pluralsight

https://app.pluralsight.com/profile/kiruthika-s-9a

Microsoft Learn

https://docs.microsoft.com/en-us/users/kiruthikas-2482/