# **ARAVIND G**

#### **Student**

- **\** +91 9965473191
- linkedin.com/in/aravind-g-26511a257
- **Q** Karur, India

- @ aravindganesan492004@gmail.com



# **SUMMARY**

Enthusiastic 2nd-year Computer Science Engineering student with a strong foundation in programming and technical skills. Proven aptitude for machine learning demonstrated through personal projects. Passionate about diving into technical concepts, eager to contribute, and continuously learn in a professional environment. Improved efficiency of data processing through the implementation of various machine learning algorithms and automation.

### **EXPERIENCE**

07/2023 - Present •

Intern

Coimbatore

iOube - Innovation Center

iQube is a Technology Incubation Centre located at Kumaraguru College of Technology, Coimbatore, India.

· Learned and implemented number of personal tasks and projects on Machine Learning

## **EDUCATION**

10/2022 - NOW

Coimbatore, India

Bachelor of Engineering in Computer Science
Kumaraguru College of Technology

GPA 8.25 / 10.0

#### **SKILLS**

C programming		Python programming		Java programming		Machine Learning	HTML & CSS
JavaScript	SQL	Git	Computer Networking		Data Struc	ctures	

### **ACHIEVEMENTS**



Certification from iNeuron.ai - https://s3.apsouth-

1.amazonaws.com/internship.ineuron.ai/certificates/819d7fa7-

Acquired by completing project on 'Air Quality Index'

**\*\*\*** 

**Supervised Machine Learning: Regression and Classification -**

https://www.coursera.org/account/accomplishments/verify/UHTYPUG5BTD9

Course completion certificate in coursera on Machine Learning.

#### **STRENGTHS**



Ability to rapidly build relationship and trust



**Patience and Flexibility** 

### **PASSIONS**



To learn new Technical concepts and implement it in right place.



To be a part of growing community.

# **LANGUAGES**

English Advanced



Tamil Native



# **PROJECTS**

# Air Quality Index

Created a ML model that predicts air quality index by taking some parameters that is deployed using Streamlit.

# Chatbot application

Created a chatbot web application using Gemini API.