

ARAVIND G

Student

+91 9965473191

[linkedin.com/in/aravind-g-26511a257](https://www.linkedin.com/in/aravind-g-26511a257)

Karur, India

@ aravindganesan492004@gmail.com

github.com/AravindG-4



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

Coimbatore

Intern

iQube - 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 Structures

ACHIEVEMENTS



Certification from iNeuron.ai - <https://s3.ap-south-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

[🔗 https://github.com/AravindG-4/iNeuron](https://github.com/AravindG-4/iNeuron)

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.