KAWIN DHARMALINGAM

Mobile No.: +91 9994596472

E-mail : <u>kawindharmalingam@gmail.com</u>

LinkedIn: https://www.linkedin.com/in/kawin-d-6baa07205

GitHub : https://github.com/DanielKawin

EXECUTIVE SUMMARY

An enthusiastic Data Analyst with a certificate in Post Graduate Program in data analytics from Imarticus Learning. Possess knowledge related to SQL, Machine Learning, Deep Learning, python and also a visualization tool like power BI. Additionally skilled in leadership, problem-solving, and decision making. Looking forward to utilizing these skills as a Data analyst.

EDUCATION

2022 **Imarticus Learning.**

Tamil Nadu, India

• Certified Post Graduate Program in data analytics (In Progress)

✓ SQL

✓ Python programming

✓ Machine Learning

✓ Deep Learning

✓ Power BI

✓ Tableau

2019-2023 M.Kumarasamy College of Engineering.

Tamil Nadu, India

Bachelor of Engineering in CSE (78.08%)*

2018-2019 Kamarajar Matriculation Higher Secondary School.

Tamil Nadu, India

• H.S.C (67.67%)

2016-2017 Kamarajar Matriculation Higher Secondary School.

Tamil Nadu, India

• S.S.L.C (88.80%)

ACADEMIC PROJECT

Project Title: "ONLINE ORGAN DONATION MANAGEMENT SYSTEM" Project Outcomes:

- To maintain the organ donors list in the surroundings that helps the users to get the immediate help for saving a human's life.
- Objective is to reduce the organ donor / available organ searching time.

CAPSTONE PROJECT

Project Title: "IDENTIFICATION OF FISH SPECIES - USING CNN" Project Outcomes:

- The project is mainly used to identify the fishes in an easy way with the help of CNN.
- Fishermen need to take a photo of fishes caught and fish identification will be done automatically after classifying it based on the size, minimizing the manual intervention.



MINI PROJECT

TITLE

OUTCOMES

- Data Visualization using Tableau Show the visualization of given dataset by customer queries
- Data Visualization using Power BI Show the visualization of given dataset by customer gueries
- Vaccine Usage Prediction
- How many people use the vaccine/need it.
- Vehicle Performance Prediction To predict the performance of a vehicle.

INTERNSHIPS

AWS Cloud virtual internship.

CERTIFICATIONS

- Machine Learning-Linear Regression offered by NASSCOM.
- Python Basics for Data Science offered by IBM
- Attending an online session HOW TO TESLA SELF DRIVING CAR WORKS? TechLearn

ACHIEVEMENTS

- Completed Business English Preliminary Examination in the year of 2021.
- Python for Machine Learning Great learning

EXTRACURRICULAR ACTIVITIES

- Leadership in project management.
- Volunteering in NSS activities.
- President of the class union at my college.

SKILLS

- Problem Solving.
- Decision Making.
- Leadership

LANGUAGES KNOWN

Language	Read	Write	Speak
English	✓	✓	✓
Tamil	1	1	1

I hereby declare that the above-mentioned details are true to the best of my knowledge.