

ADLIN JEBASHEELAN

SOFTWARE DEVELOPER

CONTACT



6374036619



adlinaj003@gmail.com



119 Sudharsan Nager,5th street,
Mambakkam,600127

SKILLS

Python Programming

SQL Programming

HTML

CSS

EDUCATION

MCA(Master of Computer Application)

S.T.Hindu College-Nagercoil

2022-2024

University-Manonmaniam Sundaranar
University

BCA(Bachelor of Computer Application)

st.Jerome's college-Nagercoil

2018-2021

university-Manonmaniam Sundaranar
University,CGPA-7.6

Higher Secondary (Computer Science)

**Carmel Boys Hr Sec School-
Nagercoil**

2017-2018

LANGUAGES

Tamil

English

Professional Objective

To work in a challenging environment that provides generous opportunities for learning and career growth.

SUMMARY

- Recent Computer Application Graduate Eager to Contribute to Software Development in a Dynamic Company Environment.
- Collaborate and Build relationship with other development team members
- Strong Knowledge in Front end technologies like Html5,CSS3,Bootstrap.
- Conceptual Knowledge in Structured Query Language(SQL).
- Ability to write readable and optimized code.
- Ability to learn new technology faster.

ADDITIONAL

- Diploma in Software Engineering at Networkz System Nagercoil for Python Full stack development year-2022.
- Participated in the National Level Two Days Workshop in Machine Learning with python.

PERSONAL - INFO

D - O - B : 02-03-2001

GENDER : Male

MARITAL STATUS : Unmarried

PROJECTS

Car Showroom Website

- Simple user experience website for checking latest updates on supercars using HTML,CSS,Bootstrap5,Django.

Image classification using Transfer Learning Algorithm

- Executed a Cat vs Dog image classification Project utilizing transfer learning with pre-trained convolutional neural network such as MobilenetV2 or ResNet. The Dog vs Cats dataset is a standard computer vision dataset that involves classifying photos as either containing a dog or cat.

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.

Place : Chennai

Adlin Jebasheelan