MAHALAKSHMI M

- 9025541130
- mahalakshmimurugan0603@gmail.com
- Appar kovil street, Thiruvamur,Panruti, Cuddalore,Tamilnadu

I am a graduate with a B.Tech degree in Information Technology. I have hands-on experience in Python and full-stack Java development. I have successfully completed a project on starfish detection using Python. My goal is to contributemy skills and knowledge to a dynamic organization and be part of innovative projects in web development.

SKILLS

- java
- python
- SQL
- HTML,CSS
- javascript
- Figma
- Illustrator
- adobe XD
- Communication skill
- Team Working
- Problem solving

LANGUAGE

- English(Read, Write, Speak)
- Tamil(Read, Write, Speak)

EDUCATION

Graduation

B.Tech (Information Technology)

Hindusthan Institute of Technology,

Coimbatore

2020-2024

Score 8.8/10

Class XII

Mount park hr.sec.school, Thiyagadurugam,

Kallakurichi

2020-68%

Class X

Thiruvalluvar Matric Hr.Sec.School, Panruti,

Cuddalore.

2018-88%

INTERNSHIP

Full stack java developer

Cranes Varsity, Bangalore

July 2022 - August 2022

learnt to create a website project

Designer, and Content Writer

Vidh.ai Innovative technology private limited, Coimbatore

february 2024 -april 2024

Experienced intern with a focus on designing and content creation for a Python book. Successfully contributed to creating engaging and visually appealing designs while also writing clear and informative content for various topics related to Python programming.

PROJECT

COTSBOT,

January 2023 - April 2023

created a cotsbot starfish detection software using machine learning

• CREDIT FRAUD DETECTION,

June 2023 - December 2023 created a software which can detect the fraud transaction using machine learning

SAFETY LOCATOR

January 2024 - April 2024

Crime rate and hotspot prediction for women using machine learning

EXTRA-CURRICULAR ACTIVITIES

- A Framework For Cooperative Dynamic Task Assessment For CotsBots AUVS (journal)
- E-Worshop,PSG College of Technology,Coimbatore , November 2021
 - Ideathon Workshop, Hindusthan Institute of Technology. Coimbatore, july 2023
- safety Locator-Crime rate and hotspot prediction for women using machine learning (journal)

DECLARATION

solemnly declare that all the information furnished in this document is free of errors to the best of my knowledge.