

OBJECTIVE

To secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills

EDUCATION

KINGSTON ENGINEERING COLLEGE 2024

B.Tech - INFORMATION TECHNOLOGY

8.45(till 6th sem)

LAKSHMI GARDEN SCHOOL 2020

HSE +2 55.6

V.V.N.K.M. SR. SEC.SCHOOL 2018

AISSE 72.6

PROJECTS

MACHINE LEARNING AND DEEP LEARNING TECHNIQUES FOR EMPIRICAL ANALYSIS OF CRIME PREDICTION AND FORECASTING

Crime and Violation are the threat to justice and meant to be controlled.

AI ENABLED CAR PARKING USING OPENCV

The Purpose of Ai enabled car parking is to leverage advanced technologies to transform the parking experience making it more efficient.

PRESENTATION

Presented a paper in International Conference at Idhaya Engineering College for Women on Topic Machine Learning and Deep Learning Techniques for Empirical Analysis of Crime prediction and Forecasting held on 27th April 2023

Presented a project in International Business Machine [IBM] On Topic Ai enabled car parking using Opencv held on 27th June 2023

INTERNSHIP

Python Programming Internship at Kaashiv Info Tech Chennai [1 Month]

Web Development Internship at Internpe [1 Month]

CERTIFICATES

Diploma in Information Technology [6 month Course]

Participated in Project Expo held in Kingston Engineering College

Full Stack With Python Programming [3 months]

DECLARATION

I hereby Declare that all the Details Furnished here are True to Best of My Knowledge