NAVANEETHAN

CHENNAI, 603210, INDIA

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Professional Summary _____

Strong in design and integration with intuitive problem-solving skills. Proficient in PYTHON, TenseroFLow, Keras, OpenCV, Model training, and SQL. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions.

Education —

BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH

Chennai

Bachelor of Engineering (B.E) in Electronics and Communication Engineering

06/2021 - 05/2024

Percentage:85%

CGP:8.5.

JAIGOPAL GARODIA NATIONAL HIGHER SECONDARY SCHOOL

chennai

Percentage:76%

07/2019- 07/2021

SARASWATHI MATRICULATION HIGH SCHOOL URAPAKKAM

Percentge:64%

07/2018 - 07/2019

Certifications

PYTHON PROGRAMMING

https://udemy-certificate.s3.amazonaws.com/pdf/UC-9b9128d2-43b5-4205-9364-2e9a6e2aef38.pdf

skills

PROGRAMMING

Advanced:

HTML • CSS • Python • GIT

Intermediate:

C • Selenium • Figma • Django • Pytest

Familiar:

TensorFlow • C++ • MongoDB

Projects

Deep-Surveillance-Monitor-Facial-Emotion-Age-Gender-Recognition-System

Key Technologies: Python, OpenCV, TensorFlow, Keras, Deep Learning, Computer Vision.

Description: Developed a comprehensive system for real-time surveillance that integrates facial recognition with emotion, age, and gender detection capabilities. The project utilizes deep learning models and computer vision techniques to accurately identify and monitor individuals demographics and emotional states, providing enhanced security and situational awareness.

INTERNSHIP —————

Software Engineering Virtual Experience - JP Morgan Chase & Co - April 2024

Using JP Morgan Chase Framework and tools. Interface with a stock price data feed and display data for the traders.

Hewlett Packard Enterprise Software Engineering Hob Simulation on Forage - May 2024

Using JP Morgan Chase Framework and tools. Interface with a Stock price data feed and display data for the traders.

Languages -

Tamil

English

Hign Proficient

Hign Proficient