

Maharajan s

Software developer

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LINKEDIN | GITHUB | PORTFOLIO

EDUCATION

PANIMALAR INSTITUTE OF TECHNOLOGY

B.TECH INFORMATION TECHNOLOGY

CGPA: 7.12

2019 - 2023

chennai

EXPERIENCE

UI INTERN AT ZUTOK SOFTWARES | UI DEVELOPER

chennai | August/2023 – october/2023

Learned and Implemented User Interface Design Implemented modern and responsive UIs, ensuring an optimal user experience across various devices and browsers Front-End Development:

SKILLS

PROGRAMMING LANGUAGES

Python, JavaScript, C#

LIBRARIES / FRAMEWORKS

Bootstrap, Nodejs, jquery, Expressjs

TOOLS / PLATFORMS

Git, vscode, Github, Windows, Canva

DATABASES

MongoDB, MySQL

PROJECTS / OPEN-SOURCE

AN AUTOMATED ATTENDANCE SYSTEM USING FACE RECOGNITION | [Link](#)

Python AI ML

Face detection is performed by using classifiers. A classifier is essentially an algorithm that decides whether a given image is positive(face) or negative(not a face). A classifier needs to be trained on thousands of images with and without faces. Fortunately, OpenCV already has two pre-trained face detection classifiers, which can readily be used in a program. The two classifiers are: Haar Classifier and Local Binary Pattern(LBP) classifier.

CAR RESALE VALUE PREDICTION | [Link](#)

NumPy csv

In this project we have used different algorithms with different techniques for developing Car resale value prediction systems considering different features of the car. In a nutshell, car resale value prediction helps the user to predict the resale value of the car depending upon various features like kilometers driven, fuel type, etc.

CERTIFICATIONS

- PYTHON FOR DATA SCIENCE - IBM
- SQL - HACKERRANK
- java script workshop - MINDCLUSTER
- Prompt Engineering - COGNITIVE AI/IBM
- software Engineer - HACKERRANK