HIMANSHU MAURYA

I solve problems in creative ways. I am currently pursuing my B.Tech. in Computer Science and Engineering (Artificial Intelligence and Machine Learning) from SRM Institute Of Science And Technology. I have learned the importance of applying classical strategies to modern-day projects.



CHENNAI ,INDIA

himanshumaurya101297@gmail.com

7305210627

CHENNAI, INDIA

linkedin.com/in/himanshu-mauryaa53a17200

EDUCATION

Degree in B.Tech CSE(Artificial Intelligence and Machine Learning)

SRM Institute Of Science And Technology

05/2019 - Present

Intermediate with Maths, Physics and Chemistry from CBSE Board

Loyola International Residential School

06/2016 - 05/2018 CHENNAI ,INDIA

PERSONAL PROJECTS

MINICRM(Web Development) (03/2022 - 04/2022)

- MiniCRM is for managing all your company's relationships and interactions with customers and potential customers.
- My role in this project was Frontend
- Designed the MiniCrm web app using: Html5,Css,Javascript
- − https://github.com/HimanshuMaurya1012/miniCRM.git 🗹

Emojify Creater(Deep Learning) (05/2022 - 06/2022)

- The project will recognize one's current emotion and convert that emotion's emoji so that the customer gets emoji of their face and use it in chatting.
- I have used various data science related libraries: Keras, Tkinter, Numpy, OpenCV, Matplotlib
- https://github.com/HimanshuMaurya1012/emojify_creater.git

Recognizing Handwritten Digits(Data Analytics) (05/2021 - 05/2021)

- Recognizing handwritten text is a problem that can be traced back to the first automatic machines that needed to recognize individual characters in handwritten documents.
- Python Library:- Scikit-learn, Numpy, Matplotlib, Jupyter
- Recognizing Handwritten Digits with scikit learn.ipynb

AREAS OF RESPONSIBILITY

School Pupil Leader

Loyola International Residential School

06/2017 - 05/2018 CHENNAI,INDIA

Vice Sports Captain

Loyola International Residential School

06/2016 - 05/2017 CHENNAI,INDIA

SKILLS

PYTHON HTML 5 DATA STRUCTURE C

CSS C++ MS OFFICE Figma MySQL

Data Visualization Deep Learning

ACHIEVEMENTS

Participated in hackx hackathon-2021
conducted by VIT

Round 2 in Innovation Cafe Hackathon 2021 organised by Hindustan Unilever Limited (HUL)

Participated in Code Contest of Code-Craze
organised by MissionEd

CERTIFICATES

Introduction to HTML - Coursera Credential ID 55T2AZ4K9NT2

Logistic Regression with NumPy and Python - Coursera

Credential ID LVWJUVURWK9X

Python Data Structures - Coursera Credential ID GGPQLQX9RYWZ

Crash Course on Python - Coursera Credential ID 56LEAAYRYM7J

Database Management Systems - NPTEL (01/2022 - 03/2022) ☑

LANGUAGES

HINDI Full Professional Proficiency **ENGLISH**

roficiency Professional Working Proficiency

INTERESTS

SPORTS

SKETCH DRAWING