Om Jajulwar

♣ +91 902 823 0400 @ omkarjajulwar@gmail.com

Education

Projects_

PBCOE

- Dean's List in '21, '22
- Ranked 2nd in inter-college hackathon, Nov '21.

DR. AMBEDKAR COLLEGE

HSC

March 2018

♀ Nagpur, India

Links

© GitHub AnAi05
in LinkedIn anai-5
LeetCode ANAi05
CodeChef omkarjajulwar
Codeforces AnAi05

Coursework

GRADUATE

Data Science
Programming for Data Science
Statistical Theory and Methods
Artificial Intelligence
Machine Learning
Statistical Learning

Skills

PROGRAMMING

Python • C/C++ • HTML/CSS • JavaScript • SQL

MISCELLANEOUS

Shell Scripting• Tableau • Microsoft Office • Firebase • Git

Achievements___

OPEN SOURCE FELLOW

GITHUB AND LEETCODE Active Open-source contributor and solved problems in LeetCode in biweekly and weekly contests.

INDUSTRIAL VISIT

TCS NAGPUR

I was as one of the students for industrial training, where 28 students were chosen out of 800. -

FACIAL RECOGNITION USING MACHINE LEARNING

Aug 2021 – Sep 2021

- **♀** Source Code
- Face Detection and Recognition is one of the areas of computer vision where the research actively happens.
- Human brain is trained for face detection and recognition. Face detection and recognition is an easy task for humans.

BITCOIN PRICE PREDICTION USING LSTM

- **♀** Source Code
- The LSTM model, implemented here, is a basic model that takes into consideration only a few features that affect the Bitcoin price.
- Our future work would include in depth scrutinisation on the topic of LSTM, and deep learning at large. Such fact findings would be beneficial for forecasting the prices of cryptocurrencies with the help of LSTMs, in the future.

SALES PREDICTION ANALYSIS

Feb 2023 – April 2023

- **♀** Source Code
- The processe examine the historical and current sales data sets to predict sales outcomes and enhance business performance
- The method uses statistical modeling, data mining techniques, and machine learning to find patterns in different data sets.

Certifications

Business Analytics with Excel Introduction to Google SEO Programming for Everybody (Getting Started with Python) Fundamentals of digital marketing

Acknowledgement

I hereby acknowledge that the information furnished in this document is correct to the best of my knowledge.