

SUMMARY

I am excited to begin my career as data science, I have a foundation in mathematics and statistics. I am highly skilled in data analysis and visualization, and have experience using machine learning techniques to solve real — world problems.

SKILLS

Python, Data analysis, Big data, Data mining, Data visualization, SQL, Statistical Modeling, Dataclean, Confluence, NumPy, Pandas.

PROJECTS

Reader For Blinds

Project manager (NMIMS) *Mar 2022 - Jun 2021*

Blind people will always need help in these cases so to enhance their capabilities of interacting with the world we propose a device that will help them hear what is written on documents, boards, or anywhere they need.

Data Science Time series forecasting to predict stock prices.(Team project)

Project team member *Dec 2022 - Jan 2023*

Predicting linear time series data. Involves building models through historical analysis and using to observations and drive future strategic decision making.

Predicting Housing Prices

Personal project

Identifying Fraudulent Transactions: Developed a machine learning model to identify fraudulent transactions using Python.

EDUCATION

Degree	University	Year of Passing	Percentage/ CGPA
B.Tech [MXTC]	NMIMS	Sept, 2021	2.69/4
Diploma in mechatronics	Central government	June, 2017	68%

CERTIFICATION ExcelR ,Data Science

2022-06-10

RESEARCH / PUBLICATION -

JUST IN TIME APPLICATION IN FLEXIBLE MANUFACTURING SYSTEM

Author – RAHUL KISANRAO SHELKE.

Link - <https://doi.org/10.46632/7/1/1>

AUTOMATED GRASSCUTTER OPERATED BY BLUETOOTH USING ARDUINO

Author – RAHUL KISANRAO SHELKE.

Link – <https://doi.org/10.46632/7/1/3>

LANGUAGES KNOWN:

English-Fluent, Hindi-Fluent, Marathi- Fluent.

DECLARATION:

I hereby declare that all above information is true and correct to best of my knowledge and belief.

Place: Pune

Rajendra Dhangar