VIVEK PRASAD

Data Scientist

- https://www.linkedin.com/in/vivek-prasad-71440a23b
- Noida Uttar pardesh

SUMMARY

Data scientist with fresher in building data-intensive applications and Proficient in predictive modeling, data processing and data mining algorithm, as well as scripting language, including python.

EXPERIENCE

Data Scientist 2022

CETPA Infotech Pvt Ltd

Noida Uttar Pardesh

CETPA INFOTECH is the Top industrial training Institute for BE .

- Build predictive models using various machine learning tools to predict the possibility of equipment failure.
- Develop action plans to mitigate risks in decision making while increasing profitability by leveraging data science
- Develop algorithm using Natural Language Processing amd deep Learning models for predictive maintenance

Data Analyst 2022

CETPA Infotech Pvt Ltd

Noida Uttar Pardesh

CETPA INFOTECH is the Top industrial training Institute for BE .

- Utilized analytical and technical expertise to provide and proposals to support business improvements.
- Conducted business analysis to understand business needs and requirements to translate into conceptual designs

PROJECT MANAGER

Date period

CETPA Infotech Pvt Ltd

LucknowUP

CETPA INFOTECH is the Top industrial training Institute for BE .

- Titanic data predict in linear algorithm.
- · Iris dataset predict KNN algorithm
- Laptop_price_predict all machine learning algorithm

EDUCATION

G.C.R.G Group of institutions

Date period

B.tech in computer science engineering 70%

Location

PASSIONS



Crecket /Playing cricket



STRENGTHS

★ Machine Learning Solve the Predict the model and machine learning algorithm

Data analysis solve the business problem

CERTIFICATION

Data science
CETPA Infotech Pvt Ltd

Data analyyst
CETPA Infotech Pvt Ltd

SKILLS

Machine Learning ·

Data Visualization · Deep Learning ·

Python .My sql ·

All Library in python · Data analyst

LANGUAGES

Language	Native
Language	Proficient
Language	Intermediate

GITHUB PROFILE LINK

https://github.com/Vivek775 2/machine-_code