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SKILLS

Python SQL

Advance Excel

Statistics

Pandas

Numpy

Machine Learning **Time Series Analysis**

Natural Language Processing(NL P)

Web Scrapping

Data Analysis

INTERNSHIP

Machine Learning Intern A.I. Variant Completed my 3 months of internship from the company called AI Variant and I have created two end-toend Machine Learning Projects during this internship Responsibilitie s and tasks: As Machine Learning Intern my

work is to

innovative

ideas for

completion.

Also, we must

presentation

for the whole

completion

PowerPoint

project

give a

project

using

think of

Data Science, Data analysis and Machine Learning Enthusiast with on internship experience in Machine Learning and Data Science. Well informed on the latest Data Science and Data Analyst advancement. Ready to thrive in demanding digital intelligence. Looking forward to more opportunities for Industrial Experience

WORK EXPERIENCE

Sun Devices And System (November 22, 2020 -January 31, 2022)

SCADA

Engineer

Client: MCGM Water Treatment Plant.

Responsibilities:

- Working as a SCADA Engineer in MCGM Water Treatment Plant.
- Maintaining and monitoring the SCADA systems and servers as well.
- We use Excel sheets for collecting and analyzing data.
- Create and Maintain a database of instruments like Flow meters, level meters, and pressure meters using the MY_SQL server.
- Creating reports on the basis of our analysis using PowerPoint presentations.

EDUCATION

A.C Patil College Of Engineering

B.E.

Instrumentation

(September 05, 2016 - June 15, 2019)

PROJECTS

Time series analysis

To Forecast CO2 levels for an organization so that the organization can follow government norms with respect to CO2 emission levels.

Objective: Forecast the CO2 Emission Levels Over the Years Using Time Series Models Client: Al Variant Roles and Responsibilities:

- Extract and collected the data
- Visualize and analyze the data using different graphs.
- Understood the problem statement and arrive at the solution from the available data
- · We built a Time Series model using ARIMA to forecast CO2 emissions for 10 years Tools: Python and Streamlit Git-Hub link for Project:

https://github.com/865214/Proje ct

Documents Classification Using NLP

The Document Classification Solution should significantly reduce the manual human effort in HRM. It should achieve a higher level of accuracy and automation with minimal human intervention.

Objective: Build a model in such a way that they can classify the different roles of Resumes correctly.

Client: Al Variant

Roles and Responsibilities:

- Extract the text from documents which is in a different file format such as (.docx, .doc, and .pdf) and make a dataset from the extracted text.
- Visualize and analyze the data using different graphs and read and cleaned the text using python.
- Understood the problem statement and arrive at the solution from the available data.
- · We build a different classification model and validate the classification models and we come to a decision that Random Forest will be suitable for our dataset.

Tools: Python and Streamlit