Project Report

|  |  |
| --- | --- |
| **Course Name (NICF)** | *PCP Bundle-Artificial Intelligence* |
| Product Name (Marketing & Sales) | *PCP Bundle-Artificial Intelligence* |
| **Module Name (NICF)** | **NICF-Introduction to Python and AI for Data Science(SF)** |
| Product Name (Marketing & Sales) | **NICF-Introduction to Python and AI for Data Science(SF)** |

|  |  |  |  |
| --- | --- | --- | --- |
| Student name | | Assessor name | |
|  | |  | |
| Date issued | Completion date | | Submitted on |
|  |  | |  |
|  | |  | |
| Project title | Design and deploy Forecasting Model | | |

|  |
| --- |
| Learner declaration |
| I certify that the work submitted for this assignment is my own and research sources are fully acknowledged.  Student signature: Date: |

Content

1. Project Overview 1
2. Project Technical Environment 2
3. Forecasting Model 3
4. Setting up the Forecasting Model 4
5. R Code for Data Filtering and Transformation
6. Transformed Data 6
7. Correlation Analysis Process and Output 7
8. Implementing Seasonal Forecasting Model 8
9. Refine Model 9
10. Forecast Output after Model Adjustment: 10

Project Overview: Describe the Project along with Project Outcomes (Explain the Project in your own words in 15 – 20 lines)

Project Technical Environment: (Describe the Architecture with Tools used)

1. Design the Model: (Explain the training model which you are designing using )
2. Setting up the Facial Recognition Model: (Explain the Process for setting up facial recognition Model using Python ) screenshot of all the above steps
3. Python code for Data Filtering and Transformation: (Attach the Python Code used in the Project for Data Transformation)

1. Training Data: (Attach the transformed data as Annexure)

1. Testing dataset: (Explain how you performed the activity 4 along with the output as Annexure) (script 3 output)

1. Implementing script 5: (Explain how you have evaluated the Model) script 4
2. Annexure 1
   1. Script1
3. Annexure 2
   1. Script 2
4. Annexure 3
   1. Script 3
5. Annexure 4
   1. Script 4