

Kenneth Sushma R

Data Analyst / Data Scientist

A highly skilled and diligent individual, seeking an Entry-level position in the field of Data Science. Skilled at developing reports, analyzing data, and identifying solutions. Innovative, creative, and willing to contribute ideas and learn new things.

Experience

- Feb 2020 – Graduate Apprentice Trainee
- Jan 2021 *Hindustan Petroleum Corporation limited*
 - Capturing real time data of Dispensing Unit transaction in Central Server.
 - Recording levels of underground tankages of Petrol & Diesel of retail outlets.
 - Preparation & maintenance of master data and various MIS reports.

Education

- 2021 - 2022 PG Diploma : Data Science and Engineering
Great Lakes Institute of Management, Chennai
- 2014 - 2018 Bachelor of Engineering : Civil Engineering
Jeppiaar SRR Engineering College- Chennai
Scored 76.70%






Academic Projects

- Restaurant Rating Prediction Using Machine Learning
Predicting the rating of restaurants based on various predictors using multiple machine learning regression techniques like Random Forest, Decision Tree and KNN.
- Machine Learning based Disease Prediction Model
Build the binomial machine learning model to predict the Parkinson disease. The objective of this model is to classify the patients with the Parkinson disease. Perform the required pre-processing steps prior to model building and evaluate the model performance through proper tuning process.

Certificate and Honors

- Data Visualization using Tableau certification from GL Academy
- Microsoft Excel certification from GL Academy

Personal Info

-  Chennai, Tamil Nadu, India
-  +91 9080568578
-  kenni97jesica@gmail.com
-  [linkedin.com/in/kenneth-sushma-r-b2892a224/](https://www.linkedin.com/in/kenneth-sushma-r-b2892a224/)
-  github.com/kenni97jesica/PROJECTS

Key Skills

- Programming
 - ✓ Python [NumPy, Pandas, Scikit-learn]
 - ✓ MySQL
- Data Visualization
 - ✓ Excel
 - ✓ Matplotlib
 - ✓ Tableau
- Modelling
 - ✓ Logistic Regression
 - ✓ Linear Regression
 - ✓ Decision Trees
- Machine Learning
 - ✓ Supervised Learning
 - ✓ Unsupervised Learning

Languages

- Tamil(Mother Tongue)
- English