RAJESWARI PUTTUPU

Data Scientist

My Contact

- puttupu.rajeswari@gmail.com
- +919951311989
- https://github.com/PuttupuR/ My-Project
- https://www.linkedin.com/in/rajeswari-puttupu-430a3a22a/
- Andra Pradesh, Vijayawada

Hard Skill

- Programming: Python (Pandas,Numpy, Scikit-learn)
- Data Base : SQL, Mongo DB
- Data Visualization: Power Bi, Matplotlib, Seaborn, Excel
- Modeling: Linear regression, Logistic regression, Decision Tree, Random Forest, Knn

Soft Skill

- Observation
- Decision making
- Communication
- Multi-tasking

Education Background

 IITM Advanced Professional Programming with Master Data Science

Guvi Geeks Networks, IITM Research Park June 2022-Present

• B.Tech Electronics & Communication Engineering

Usha Rama College of Engineering and Technology in 2018

About Me

Dedicated and detail-oriented Data Scientist with a team-oriented attitude, I'm eager to contribute deliverables to business users and build trust at a company like Resource Data.

Professional Experience

The Spark Foundation - Data Science Intern Dec 2022

Key Deliverables

- Working on statistical Models, Information Retrival, data cleaning and mining techniques using high dimentional data in pandas
- Data Cleansed and manipulated datasets using EDA to gather insights ,patterns and present finding in easy format

Inpex- Data Scientist

3rd june 2021 -present

Standard Insurance- Network Analyst

15th Feb 2019-29th may 2021

Projects

Insurance Charges

- Implemented linear regression
- Build a model and compared the actual and predicted data
- · Evaluated the model using the R2 score

House_price prediction

 Built the linear regression model to predicted the price of the house based on the house length, Age of the house and few factors.

Exploratory Data Analysis - Land evaluation

• Performed the Dashboard on dataset using Power BI

Certification

- Data science Boot Camp from Guvi
 - Python,Pandas,numpy
 - ML,Mongo DB, Deep Learning
- SQL f-Sql fro data analytics and business intelligence- Udemy
- Power Bi- Data visualization -Udemy