Linear regression model using Python

Aug 2024 - Aug 2024

https://trainings.internshala.com/uploads/machine-learning-python-ds-pgc/uploads/projects/v\_1/4031039/66b42e5ac9411.zip

Used Python to build a linear regression model for a company to determine CTC/ Salary for new hires based on their past employment data.

Machine Learning model using various Classification Models to predict rainfall

Aug 2024 - Aug 2024

https://trainings.internshala.com/uploads/interview-preparation-ds-pgc/uploads/projects/v\_1/4031040/66b84e2b62d78.zip

Created a Machine Learning Model using various Classification Models including Decision Trees and Ensemble methods, and compared the accuracy of each model

Tableau dashboard

Jun 2024 - Jul 2024

https://trainings.internshala.com/uploads/tableau-ds-pgc/uploads/projects/v\_1/4031038/66900017df0e1.zip

Created a visually interactive and informative dashboard that will help in understanding the sales figures better. The dashboard is easy to navigate and understand, with charts, graphs, and tables that are visually appealing and easy to interpret.

Auction strategy for a new IPL franchise

May 2024 - Jun 2024

https://trainings.internshala.com/uploads/sql-ds-pgc/uploads/projects/v\_1/4031037/6666e4b1bd00e.zip

Used SQL to develop an auction strategy for a new IPL franchise by analyzing past IPL data to create a strong and balanced squad.

Analyze fitness data using Excel

Apr 2024 - May 2024

https://trainings.internshala.com/uploads/excel-ds-pgc/uploads/projects/v\_1/4031036/663e3b8d2d3ac.zip

Analyzed Fitbit fitness tracker data to deliver marketing and business solutions to WeFit and its subsidiaries