Garima Chauhan

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Github: https://github.com/GarimaChauhan16/ Bio: https://garimachauhan16.github.io/

A mechanical engineering postgraduate from Indian Institute of Technology, Delhi, India having worked for 6 years as Computer Aided Analyst in various automobile Industries across India on individual as well as team projects. Recently graduated from **Data Science bootcamp program** from **Northwestern University Chicago** with technical abilities in advanced **Python programming and web scraping**. Maintains an insatiable curiosity to acquire new skills and tackle challenging tasks.

Technical Skills

Languages: VBA, Python, R, SQL

Data Manipulation & Visualization: Pandas, Matplotlib, Tableau, HTML/CSS/JavaScript, D3,

Plotly, Leaflet

Machine Learning: scikit learn, tensorflow Database: mySQL, postgeSQL, mongoDB

Other: Git, Flask

Projects

Pyber | https://github.com/GarimaChauhan16/Pyber

- This project deals with the data of a hypothetical ride sharing company called "Pyber".
- The data contains information about every active driver and historic ride, including details like city, driver count, individual fares, and city type.
- Matplotlib was used to represent the data by building bubble plots and pie charts to showcase the relationships between the key-variables.

Weather Changes | https://github.com/GarimaChauhan16/WeatherPy

- Analyzed changes in weather with respect to distance from the equator.
- Pulled data from OpenWeatherMap API to assemble a dataset on over 500 cities.
- Summary statistics and visualizations created using Python, Pandas, and Matplotlib.

Chicago Housing Prices | https://github.com/GarimaChauhan16/Chicago-Housing-Prices

- Explored the factors influencing housing prices in Chicago. The factors such as number of ammonites, crime rates, poverty, income, short term rentals like Airbnb etc.
- Pulled data from various sources like Kaggle, Zillow, US census website, Yelp.
- Plotted each factor against the median rental values to find out the correlation.
- Performed a multi linear regression analysis to find out how well the housing prices can be explained by each factor by calculating R-square value.

Belly Button Biodiversity: https://github.com/GarimaChauhan16/Plotly--

Belly_Button_Biodiversity

https://belly-button-biodiversity-g.herokuapp.com/

• Built a Full-Stack application to build an interactive dashboard exploring the Belly Button Biodiversity Dataset using Plotly.js, Flask and Heroku.

- Using plotly built pie chart and bubble plot to showcase the sample values and labels.
- Built a gauge chart to plot a weekly washing frequency obtained from the samples.
- Using python flask deployed the app into Heroku.

CTA Ridership Visualization: https://github.com/GarimaChauhan16/CTA-Ridership-Visualization

- Built a web dashboard which shows a ridership trend for the Chicago Transit Authority (CTA) over the last ten years.
- The data was collected from Chicago Data Portal Website. https://data.cityofchicago.org/
- Used SQL database in Postgres to store the data and created a flask server to load the data into Python.
- Used html, D3, Javascript, Plotly and Leaflet to build final visualization dashboard.

Experience

Mercedes Benz Research & Development, India

2017-2019

Senior CAE Analyst

- Design Validation, Failure simulation, Test Data correlation, Life cycle calculation for the transmission components of Mercedes Benz and AMG cars.
- Created and reviewed Analysis reports for the Computer Aided Simulation tasks and suggested design improvements.
- Created Design guidelines and Standard operating procedure documentation.
- Cross department collaboration with design, material, testing teams to resolve open field issues.

Escorts Agri. Machinery, India

2014-2017

Manager- Engineering Services

- Design Validation, Failure simulation, Life cycle calculation for the tractor components.
- Collaborated with the testing team for the design validation and test correlation.
- Trained and mentored new hires with processes and tools.

Mahindra & Mahindra Ltd., India

2012-2014

Deputy Manager- Tractor CAE

- Design Validation, Failure simulation, Life cycle calculation for the tractor components.
- Created load case documents for the test load conditions.
- Created design calculators for optimum component designs based on machine design process using Excel Solver Option.

Education

Northwestern University, Chicago, Illinois

Data Science Bootcamp

A 24-week intensive program focused on gaining technical programming skills in Excel, VBA, Python, R, JavaScript, SQL Databases, Tableau, Big Data, and Machine Learning.

Indian Institute of Technology, Delhi, India

Master of Technology

Design Engineering: Department of Applied Mechanics

College of Technology, Pantnagar, India

Bachelor of Technology Mechanical Engineering