Soumyadip Ghorai

Professional Goals







MSc Data Science graduate and adventure sports enthusiast with work experience in MNCs and startups, looking forward to learn, assist, collaborate and grow with the best minds in data science and analytics to build and deploy data-driven solutions on a large scale.

Contact Information

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Other Links:

Portfolio: /soumyadipghorai.github.io

kaggle: /soumyadipghorai
Code Chef: /sghorai_2000
LinkedIn: /soumyadip-ghorai
GitHub: /soumyadipghorai
Tableau: /soumyadip.ghorai6618

LeetCode: /sghorai

Skills

Languages

Python | SQL | HTML | CSS

Technical

Machine Learning | Web Scraping | Data Visualization | Web Development | Data Analysis | Natural Language Processing

Tools

Tableau | VS Code | PyCharm | GitHub | MS Office | Jupyter Notebook | Excel

Academic History

Christ University Bangalore | 2021 - 2023

MSc Data Science - 3.54/4

Indian Institute of Technology Madras Madras | 2021 - 2023 (Online)

BSc Data Science - 7.5/10

University of Calcutta Kolkata | 2018 - 2021

BSc Statistics - 7.74/10

Achievements

- 3X Expert @Kaggle with 10+ notebooks, 4 data sets & 100+ upvotes
- 3star @codechef with 100+ problems, 250+ problems solved on leetcode.

Other Activities

- Google Developers student club Machine Learning Lead.
- Represented my college in multiple state-level athletic meets.
- **Cultural head** of the department and hosted 2 departmental events.
- Worked as a freelancer for various small startups and individuals.

Work Experience

Tweek Labs

Data Analyst Intern | Bangalore [certificate]

MAR 2022 - AUG 2022

- Implemented methods like **moving avg**, and **selective scaling** to remove fluctuations in sensor data to get accurate results.
- Set up a separate notebook of interactive charts to check for anomalies in various parameters of athletes using plotly.
- **Implemented new features** like max hip rotation velocity, and max shoulder speed to satisfy customer demand.
- Developed **aggregated scoring** methods to rank players according to their stats to help organizations create leaderboards.
- Applied KNN to predict ground contact with an average accuracy of 11ms to get leg parameters more accurately.
- Set up the pipeline to store data in google Sheets using Google API, and made an interactive dashboard using Meta Base to track KPIs.

Skills: Python, Meta Base, Google Sheets, Google API, PyCharm, VS Code, GitHub

Ericsson

Summer Intern | Kolkata [certificate]

SEP 2021 - OCT 2021

- Root Cause Analysis project: Predict the root cause and recommend possible resolutions from the error messages from ENM upgradation logs that might reduce the overall processing time by up to 50%.
- Wrote a generalized Python parser to parse all XML log files and create a clean JSON file to upload on elastic search.

Skills: Python, VS Code, MS Office

Projects

Net worth Predictor: [GitHub] [App Link] AUG 2022 - SEP 2022 **Flask-based** data-driven alternative of FB games to predict your potential future net worth in millions using **machine learning**.

- Scraped the data of HNIs using Beautiful Soup consisting of people from 100+ categories and 130+ countries.
- Preprocessed the raw data, performed EDA to understand the data, and did feature engineering and feature scaling.
- Used **Regularization, KNN** & **Random Forest** models to predict net worth based on available features with an **MAE** of **1.06**.
- Created frontend using HTML, CSS, Bootstrap, and jinja code and in the backend used flask and deployed using Heroku.

Tech: Machine learning, python, Flask, jinja code, HTML, CSS, Bootstrap, VS Code, git, Heroku, Google Analytics

Personal Finance: [GitHub] [App Link]

FEB 2022 - MAR 2022

- Collected data on a daily basis of my expenses in a spreadsheet and created an interactive Streamlit web app to keep track of my expenses.
- Uploaded on GitHub and deployed on Heroku and the project got <u>featured</u> on the Streamlit **community forum**.
- Basic features include **Pie charts, bar graphs, spending trends, treemaps,** and **Q&A** to help keep my avg monthly expenses within **5000/-**.

Tech: Python, streamlit, plotly, Heroku, HTML, CSS, markdown, VS Code, git

Customer churn : [GitHub] [App Link]

OCT 2022 - NOV 2022

- Used **feature engineering** & **feature selection** to get the **6 best** features.
- Used a Stacked classifier model combining SVC, Random Forest, and Gradient Boosting to predict churn using 6 features with 76% accuracy.
- Created frontend using HTML, CSS, and Bootstrap, in the backend used flask and deployed using Heroku.

Tech: ML, python, Flask, HTML, CSS, Bootstrap, VS Code, GitHub, Heroku