## **Solar Potential Analysis Project Summary**

### **Project Summary**

GitHub Submission Summary

Repository Name: solar-challenge-week1

Link: https://github.com/zeyede21/solar-challenge-week1

**Author Contributions** 

Prepared by: Zeyede21

Week 1 Challenge - 10Academy Solar Potential Analysis Project

I completed the following end-to-end tasks for the project:

#### Task 1: Git & Project Setup

- Initialized Git repository and added .gitignore to exclude data files.
- Set up clean folder structure:
- data/ for cleaned CSVs
- notebooks/ for EDA work
- app/ for Streamlit dashboard
- scripts/ for future extensions

Task 2: Data Profiling, Cleaning & EDA (Country-Level)

Performed in separate branches:

- eda-benin: Cleaned and analyzed solar data for Benin
- eda-togo: Cleaned and analyzed solar data for Togo
- eda-sierraleone: Cleaned and analyzed solar data for Sierra Leone

Each notebook (<country>\_eda.ipynb) includes:

- Summary statistics, missing values
- Outlier detection with Z-score

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- Time series visualizations
- Sensor cleaning impact analysis
- Wind and temperature trends
- Correlation heatmaps and scatter plots
- Export of cleaned datasets (\*\_clean.csv)

Task 3: Cross-Country Comparison

Branch: compare-countries

Notebook: compare\_countries.ipynb

- Combined and analyzed cleaned datasets
- Boxplots and bar charts for GHI, DNI, DHI
- Summary tables (mean, median, std)
- One-way ANOVA test for statistical significance
- Highlighted top countries by solar potential

Bonus Task: Interactive Dashboard with Streamlit

Branch: dashboard-dev

Path: app/main.py

- Built interactive dashboard with:
- Country selector
- Metric boxplot visualizations
- GHI ranking
- Organized logic in utils.py for clean design
- Configured .gitignore to keep data local
- Ready for deployment to Streamlit Community Cloud

**Project Implementation Summary** 

Technologies Used:

- Python (Pandas, NumPy, Seaborn, Matplotlib, Plotly)
- Streamlit for dashboard

# **Solar Potential Analysis Project Summary**

- Git & GitHub for version control

#### Workflow:

- 1. Cleaned and analyzed each dataset independently.
- 2. Synthesized all three datasets for comparative insights.
- 3. Visualized patterns in a fully interactive Streamlit dashboard.
- 4. Maintained Git best practices with clear branches and commits.

## **Deliverables Summary**

- EDA Notebooks (Benin, Togo, SL): Done
- Cleaned CSVs (ignored in Git): Done
- Cross-country analysis notebook: Done
- Interactive Streamlit app: Done
- Project documentation: Done
- GitHub repo with structured code: Done

Here is streamlit address that shows interactive dashboard

https://zeyedeweek0solardatadiscovery.streamlit.app/