

# ANMOL DURGAPAL

📍 Uttarakhand, India (Remote)   ✉ [anmoldurgapal1@gmail.com](mailto:anmoldurgapal1@gmail.com)   🏠 [Portfolio](#)   [LinkedIn](#)   [GitHub](#)

## Skills

---

**Python:** Numpy, Pandas, Dask, Polars, SciPy, Statsmodels, Matplotlib, Seaborn, Plotly, Dash, Scikit-Learn, PySpark  
**Database:** MySQL, Microsoft SQL Server, PostgreSQL, PyODBC, MongoDB  
**Microsoft Azure:** Azure DevOps, Azure Repos, Azure Pipelines, Azure Functions, Databricks, Azure Data Factory, ADLS  
**Frontend:** Python Dash, Python Streamlit, Microsoft Power Platform (Power BI, Power Apps, Power Automate)  
**Statistical Analysis, Data Mining & Machine Learning**  
**Others:** Version Control (Git/GitHub), Microsoft Excel, draw.io (UML Diagrams/Flowcharts), Trello (Kanban Framework)  
**IDEs:** Jupyter Notebooks, VS Code, PyCharm, and Spyder

## Work Experience

---

### Networth Corp

July 2021 – Present

*Data Scientist*

*Bengaluru, India*

- **Stakeholder Engagement:**
  - Collaborated closely with stakeholders to identify operational pain points, leading to targeted, impactful solutions.
- **Data Architecture and Development:**
  - Contributed to the development of a project management platform to help an organization process-engineer its value tracking, investment planning, and project prioritization activities for Analytics and GenAI capabilities.
  - Contributed to the development of a data analytics platform that delivered insights from sensory data, evaluated by trained tasting panels, to support decision-making by key stakeholders.
  - Automated data pipelines using Python on Azure DevOps for data plumbing, processing, maintenance and backups.
  - Achieved an 82% reduction in processing time for pre-existing data pipelines by leveraging SQL and Pandas.
  - Optimized and developed front-end Power Apps, resulting in an 89% reduction in CRUD operation execution time.
- **Data Visualization and Reporting:**
  - Constructed customized Power BI reporting views aligning with business user requirements.
  - Developed a Python Dash app to visualize beer fermentation data, aiding brewery stakeholders' decisions.
  - Consolidated unstructured data into a Qlik Sense dataset, facilitating analysis of service performance.
- **Documentation and Workflow Management:**
  - Documented data model diagrams and pipeline workflows using Draw.io and spreadsheet-based data dictionaries.
  - Employed Azure DevOps for comprehensive sprint planning, enhancing project tracking and team coordination.

1 Fortune 500 Client

4 Projects

## Personal Projects & Contributions

---

**mplsoccer** | Open Source Contribution | [Documentation Page](#) ↗

- Collaborated to develop a Python library for plotting soccer/football charts in Matplotlib.
- Inducted in Matplotlib's third-party-package list. The official documentation page registers 1K+ visits per month.

**soccerplots** | Open Source Contribution | [GitHub](#) ↗

- Created a Python library for plotting radar charts and bump charts in Matplotlib - now merged with mplsoccer.

**Nightingale Chart Plotter** | Personal Project | [Live Preview](#) ↗

- Developed and hosted an interactive Streamlit web app, for creating and customizing Nightingale charts.

**My Data Visualisation Work** | Personal Work | [View Data Viz](#) ↗

- This collection showcases my data visualization work spanning from my initial creations to the most recent ones.

## Education

---

### DIT University

Aug. 2017 – May 2021

*Bachelor of Technology in Computer Science*

*Dehradun, India*