Duren Gouda

+1(782)-882-5840 | Halifax, NS | Duren.Gouda@dal.ca | LinkedIn | GitHub | Portfolio

EDUCATION

Dalhousie University

Halifax, NS

Bachelor of Computer Science [Co-op], CGPA: 3.78/4.30

Sep. 2023 - April 2027

Experience

Computer Science Mentor

Aug. 2024 - Present

Halifax, NS

Together@Dal, Dalhousie University

- Mentored first-year students, offering resources and guidance to ease their transition and boost retention.
- Organized community-building events to enhance student engagement and inclusivity by 40%.
- Strengthened collaboration within the Dalhousie Community through mentorship and event planning.

Data Analyst Intern

April 2024 – Aug. 2024

Odyssey Motors Pvt. Ltd., Maruti Suzuki

Sambalpur, India

- Optimized operations by analyzing service records, customer feedback, and repair logs using **advanced Excel** techniques, including **Pivot Tables**, **VLOOKUP**, and **conditional formatting**, to identify trends.
- Designed dynamic Excel and Tableau dashboards using DAX formulas to visualize KPIs and service trends.
- Automated data workflows with Excel macros, reducing manual effort by 30%.
- Conducted statistical forecasting to predict demand and cut turnaround time by 15%.
- Partnered with cross-functional teams to develop inventory models and deliver insights to senior management.

PROJECTS

Retail Orders Analysis | Python(Pandas, NumPy, Matplotlib), Kaggle API, SQL, Jupyter Notebook (GitHub)

- Analyzed and visualized retail datasets using Python libraries (Pandas, NumPy, Matplotlib) and SQL.
- Automated data retrieval and updates with Kaggle API, streamlining workflows for high efficiency.
- Cleaned and processed data using SQL queries, ensuring consistency for accurate analysis.

Employee Well-Being and Productivity Analysis | Python(Pandas, NumPy, Matplotlib) (GitHub)

- Conducted in-depth analysis using Python libraries to uncover trends and actionable insights.
- Cleaned data effectively by 40%, handling missing values and ensuring high data quality.
- Visualized trends using Matplotlib to support data-driven decision-making.
- Demonstrated strong skills in data processing, analysis, and visualization for informed decision-making.

Road Accident Dashboard | Tableau (GitHub) (Tableau Dashboard)

- Designed an interactive Tableau dashboard with KPIs and dynamic maps to analyze UK road accidents.
- Enhanced geospatial analysis by 25% through hotspot identification and visualization.
- Incorporated filters for detailed insights and data-driven decision-making.

Personal Portfolio Website | HTML, CSS, JavaScript, Git (GitHub) (Portfolio)

- Built and deployed a responsive portfolio website using HTML, CSS, and JavaScript to showcase skills.
- Optimized for performance, ensuring fast loading and multi-device compatibility.
- Published using GitHub and Netlify for seamless accessibility and employer outreach.

Certificates

Data Analytics with Python Certification | ShiftKey Labs Academy Up (Certificate)

SQL Foundations | ShiftKey Labs Academy Up (Ongoing)

Cloud Foundations | ShiftKey Labs Academy Up (Ongoing)

TECHNICAL SKILLS

Languages: Python (Pandas, NumPy, Matplotlib), Java, JavaScript, HTML, CSS, Git, SQL

BI & Visualization Tools: Tableau, Advanced Excel (Pivot Table, VLOOKUP, Conditional Formatting)

Developer Tools & Cloud: GitHub, Google Collab, Jupyter Notebook, Visual Studio, IntelliJ, Eclipse

MS Office (365): Word, Excel, PowerPoint, Outlook, Teams, SharePoint, Visio

Interpersonal Skills: Critical Thinking, Problem-Solving, Agile, Data Driven, Communication, Team Collaboration