# 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

Sep. 2023 - Apr. 2027

#### EXPERIENCE

#### Data Analyst Intern

Apr. 2024 – Aug. 2024

Remote

Odyssey Motors Pvt. Ltd., Maruti Suzuki (Link)

- Optimized operations, reducing service delays by 25%, by analyzing customer feedback, service logs, and repair
  records using Advanced Excel(Pivot Tables, VLOOKUP, and conditional formatting) and SQL.
- Designed and automated dynamic dashboards in Excel and Tableau, improving reporting efficiency by 40%.
- Automated workflows using Excel Macros, reducing manual data entry by 30%, saving \$2,000+ in labor costs.
- Managed IT assets in ServiceNow, ensuring 100% inventory accuracy and minimizing losses.

## Computer Science Mentor

Aug. 2024 - Present

Together@Dal, Dalhousie University (Link)

Halifax, NS

- Mentored 20 first-year students, improving retention by 15% through structured guidance.
- $\bullet$  Organized community events, **increasing attendance** and participation by 30% based on sign-ups and feedback.
- Collaborated with TAs and student leaders to enhance academic support and peer learning.

#### Projects

SysGuard - System Health Monitor | Python(psutil, smtplib, Matplotlib), Oracle SQL, Git (GitHub)

- Developed a real-time system monitoring tool, preventing crashes and optimizing performance.
- Designed an alert system using smtplib that notifies users of resource overuse, reducing downtime by 35%.
- Integrated Oracle SQL to store system performance data, improving trend analysis and troubleshooting.
- Enhanced system tracking using CMDB, streamlining issue resolution and reducing response times by 40%.

### Annual Sales Report Analysis | Advanced Excel, PowerPoint, Visio (GitHub)

- Developed sales dashboard using Pivot Tables and conditional formatting to track KPIs and revenue trends.
- Automated reporting processes, boosting efficiency by 30%, saving the business around \$5000+ annually.
- Delivered the project to the local business, earned \$250 by improving their revenue tracking.

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

- Designed an interactive **Tableau dashboard** with **KPIs** and dynamic maps to analyze UK road accidents.
- Implemented dynamic filters and geospatial heatmaps, increasing decision-making efficiency by 25%.
- Incorporated filters for detailed insights and data-driven decision-making.

#### 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 productivity trends using Matplotlib, leading to better HR policy recommendations.

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

- Performed in-depth analysis, uncovering revenue trends that led to a 15% increase in sales projections.
- Streamlined data retrieval with **Kaggle API**, saving 10+ hours of processing time for future reports.

#### TECHNICAL SKILLS

Languages: Python, Java, JavaScript, HTML5, CSS3, Git, SQL(MySQL, Oracle, Postgre)

Libraries: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, TensorFlow

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

Developer Tools & Cloud: AWS, GitHub, GitLab, Jupyter Notebook, Visual Studio, IntelliJ, ServiceNow

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

## CERTIFICATES