HARSHIL DALE

Indore, MP | P: +91 9340823700 | harshil125.dale@gmail.com | linkedin.com/in/harshildale | github.com/HarshilDale

TECHNICAL SKILLS

- Programming Languages: R, Python (NumPy, Pandas, Scikit-learn, Matplotlib, Seaborn), SQL
- Databases & Data Warehouse: PostgreSQL, MySQL, AWS Redshift, Snowflake, SQL Server
- Data Visualization & Manipulation Tools: Excel, Tableau, MS Power BI, AWS QuickSight, ETL Tools
- AWS: Redshift, QuickSight, S3, DB, Lambda, Glue, Athena
- Statistical Analysis Tools: MS Excel, SAS, R
- **Libraries:** NumPy, Pandas, Scikit-learn, Matplotlib, Seaborn
- **Applications:** MS Office Suite (Word, Excel, PowerPoint)
- Certifications & Training: GATE Qualified (twice), NPTEL Data Science for Engineers

WORK EXPERIENCE

Data Analytics Intern C9LAB (Pinak Infosec Pvt. Ltd), Indore, MP

March 2025 - Present

- Developed a Cloud-Based Data Analytics Solution for Cybersecurity products (C9Phish, QSafe, C9Pharos).
- Worked on Data Analysis using ETL (Extract, Transform, Load) and ELT (Extract, Load, Transform) methodologies.
- Collaborated with Stakeholders to evaluate business objectives and create actionable insights.
- Created **Business Review Reports** for tracking **KPIs**, analyzing trends, and assisting in data-driven decision-making.
- Developed data visualizations to communicate key findings and cybersecurity trends.

Lecturer in IT Department, Faculty of Engineering and Technology Parul University (NAAC A++), Vadodara, GUJ

April 2024 – *October* 2024

- Designed and delivered a comprehensive curriculum covering core and advanced computer science subjects, including Data Structures, Algorithms, Machine Learning, Artificial Intelligence, and Database Management Systems.
- Applied **hands-on teaching methodologies**, allowing students to integrate **theoretical knowledge** with practical applications in computer science.

EXTRA CURRICULAR & CERTIFICATIONS

Deloitte Australia Data Analytics Job Simulation on Forage - April 2025

- Completed a **Deloitte job simulation**, focusing on **data analysis** and **forensic technology**.
- Created a data dashboard using Tableau and used Excel for data classification and business analysis

PROJECTS

Developed a Cloud-Based Data Analytics Solution

- Developed a cloud-based data analytics solution for cybersecurity products (C9Phish, QSafe, C9Pharos) using AWS tools to enhance security and decision-making.
- Implemented secure data management with Amazon S3, AWS Glue for data cleaning, and Athena for serverless querying.
- Created dynamic dashboards in Amazon QuickSight to visualize KPIs, including phishing trends, fraud detection, and website analytics.
- Leveraged IAM for secure access management and AWS Glue Data Catalog for data accuracy and seamless
 querying.

Skills: AWS (IAM, S3, Glue, Athena, QuickSight) · Cloud Computing · Cybersecurity · Data Engineering · Data Visualization · Business Intelligence (BI) · Cyber Threat Intelligence (CTI)

Data Analysis Using ETL (Extract, Transform, and Load)

• **Data Extraction:** Utilized **Kaggle APIs** to fetch retail datasets.

- Preprocessing: Cleaned and transformed raw data using Pandas to ensure quality and consistency.
- **Data Loading:** Imported the processed data into **SQL Server** for further operations.
- Data Analytics: Ran SQL queries to generate actionable insights for business decision-making.

Skills: Extract-Transform-Load (ETL) · Pandas · Kaggle · Microsoft SQL Server

Data Analysis Using ELT (Extract, Load, and Transform)

- Data Extraction: Used Kaggle API to download the Netflix Movies and TV Shows dataset for analysis.
- Data Loading: Loaded the raw dataset directly into SQL Server using Python.
- Data Transformation: Performed all data cleaning and modeling in SQL, including:
- Handling foreign characters
 - o Removing duplicates
 - Data type conversions
 - o Populating missing values
 - o Creating a country dimension table
- Data Analytics: Queried transformed data in SQL to uncover content trends and platform insights.

Skills: Extract-Load-Transform (ELT) · Kaggle · Microsoft SQL Server · Pandas

Creating a Business Review Report

- Developed weekly, monthly, quarterly, and yearly Business Review Reports.
- Implemented and maintained **metrics** to track and analyze **trends** effectively.
- Facilitated communication with product and technical teams, translating insights into actionable strategies.

Data Visualization

- Translated business requirements into actionable dashboards and reports using Amazon QuickSight, Tableau, and Power BI.
- Created comprehensive metrics to track KPIs and automated reporting to streamline operations.
- Continuously improved established metrics for better insights.

Skills: Microsoft Power BI · QuickSight · Tableau

CPU Scheduling Algorithm Visualizer

- Developed an interactive **CPU Scheduling Algorithm Visualizer** to simulate and analyze scheduling techniques.
- Implemented First Come First Serve (FCFS), Shortest Job First (SJF), Priority Scheduling, and Round Robin algorithms.
- Enabled users to experiment with different scheduling scenarios for hands-on understanding.

Skills: HTML · CSS · JavaScript

Detection and Diagnosis of Plant Diseases Using Deep Learning

- Developed a **Plant Disease Detection** project using the **PlantVillage dataset** from **Kaggle** to identify diseases in crops like **tomato**, **potato**, **grape**, and **apple**.
- Implemented a CNN model using TensorFlow/Keras, with data augmentation (rescaling, rotation, zoom).
- Achieved approximately 99% training accuracy and 97-98% testing accuracy.
- The model demonstrates high generalization to new data.

Skills: Convolutional Neural Networks (CNN) · Keras · Scikit-Learn · Matplotlib · Seaborn · Pandas

EDUCATION

B.Tech – Computer Science & Engineering

Chameli Devi Group of Institutions, Indore, MP | 2019 – 2023 | CGPA: 8.06

Higher Secondary Education (Class 12th)

Chameli Devi Public School, Indore, MP | 2017 - 2018 |

Percentage: 64.00%

Secondary School Education (Class 10th)

Chameli Devi Public School, Indore, MP | 2016 - 2017 |

CGPA: 7.60