Manisha Peiris

Seeking Data Analytics Internship



- 🔀 manishapeiris513@gmail.com
- **C** 0786480773
- 160/5 ST .ANTHONY'S ROAD MORATUMULLA ,MORATUWA
- in LinkedIn
- GitHub
- kaggle Kaggle
- Sri Lankan

PROFILE

Python and R for information evaluation, with experience in SQL for database control and Power BI for records visualization.
Familiar with HTML, CSS, simple JavaScript, PHP, and MySQL, offering a flexible technical skill set. Strong foundation in statistical evaluation, problem-fixing, and teamwork. Eager to leverage educational knowledge and technical information to pressure information-driven selectionmaking and contribute to revolutionary IT solutions in a collaborative environment.



Sinhala English



SKILLS

- Python (Pandas, NumPy, Matplotlib) and R for statistical analysis, with hands-on experience using Jupyter Notebook for data exploration and visualization.
- Experienced in utilizing Power BI to create interactive and insightful dashboards for data-driven decision-making.
- Skilled in SQL for querying and managing databases, ensuring efficient data storage and retrieval.
- knowledgeable in HTML, CSS, and basic JavaScript for frontend development, with a foundation in PHP and MySQL for backend development.
- Advanced skills in Microsoft Office Suite for documentation, data analysis, and presentation.
- Strong team collaboration and communication skills, fostering effective cross-functional teamwork.

EDUCATION

BSc (Hons) Computer Science

Saegis Campus ♂ 10/2022 – present | Kohuwala

G.C.E. Advanced Level (Commerce Stream)

Holy Family Convent 2022 | Dehiwala

G.C.E. Ordinary Level

Holy Family Convent 2018 | Dehiwala

CERTIFICATES

- Python for Data Science: From the Basics to Advanced (Alison) (Present)
- Power BI Fundamentals (Coursera) (Present)
- Basics of Python Program (Alison) (2024)
- AI Foundation Course (Oracle University) (2024) ☑
- CSS, Bootstrap and JavaScript and Python Stack Course(Udemy)(2024) ☑
- Computer Applications Assistant (JMC) (2023) ♂
- Business English Program (JMC) (2022) 🛭



Coffee Shop Website (Individual Project)

Developed an e-commerce platform for a coffee save the usage of HTML, CSS, JavaScript, and PHP for the frontend, with MySQL because the backend database. The platform enables on line ordering, fee processing, and inventory control, presenting a continuing person revel in.

01/2024 - 05/2024

Online Plant Nursery System (Group Project)

Developed a internet site for a web plant nursery the usage of HTML, CSS, JavaScript, PHP, and MySQL. The website features an intuitive interface for surfing and buying vegetation, with a MySQL database for efficient backend management. This venture demonstrates information in internet development, database control, and complete-stack integration.

04/2023 - 08/2023

Loan Default Prediction Using Machine Learning

Built a predictive version to assess loan default hazard primarily based on consumer attributes like age, income, training, and mortgage history. Involved data preprocessing (handling missing values, encoding specific capabilities, feature scaling) and used Decision Trees for version schooling. Evaluated performance with accuracy metrics. Demonstrated abilties in data preprocessing, system studying, and financial hazard assessment.

01/2025