# Subhanu Chamaka

+9476 2597 577 | subhanuliyanage@gmail.com | LinkedIn | www.subhanu.live

#### **Education**

## BSc. (Hons) in Data Science | NSBM Green University

2022-2026

Final year undergraduate | Current GPA: 3.63

Extra-curricular activities

AIESEC in NSBM - 2022-2024
Treasurer - Data Science Association -2023-2024
Toastmasters International -2022-2023

## Royal College, Colombo 07 Dharmapala Vidyalaya, Pannipitiya

2019-2022

-2018

### **Projects**

•	Web analytical overview of all the climate change metrics applied to Sri Lanka	<u>Live demo</u>
•	Power BI dashboard for Adidas sales across United States	<u>Live demo</u>
•	Power BI dashboard about the data science job postings	Live demo
•	UI/UX prototype for a budget tracker web application with Figma	<u>Prototype</u>
•	Landing page for a concept software agency	<u>Live demo</u>
•	Web application for a service centre	<b>Git Repository</b>
•	Predicting 2024 T20 Cricket World Cup results with logistic regression	Git Repository

## **Experience**

AIESEC in Sri Lanka 2022 - 2024

- Team leader Customer Relations (Outgoing Global Volunteer)
  - Organizing Committee Vice president (Public Relations) for Inception 4.0
  - Team member Business Development & Innovations

#### **Technical Skills**

- Python Pandas, NumPy, Matplotlib, Seaborn, Sci kit learn
- Data visualization and analysis Power BI, Excel
- Databases SQL, T-SQL, SQL Sever
- Front end web development- HTML, CSS, Tailwind CSS, JavaScript ES6
- Development Tools Git and GitHub, Postman
- Design Figma, Adobe Photoshop, Canva

#### Certifications

- Foundational Course in HRM CIPM Sri Lanka
- Python for Beginners CODL (University of Moratuwa)
- Web design for Beginners CODL (University of Moratuwa)
- Data visualization, Intro to SQL Kaggle
- Intro to data science CISCO networking academy
- Intro to probability and R Duke university | Coursera
- Data manipulation in Python Udemy
- Cloud Computing Fundamentals IBM
- Agile Project Management HP Life
- Linear Algebra for Data Science & Machine Learning DeepLearning.AI