# JINUMENASARMA.V

+94 76 2661 826 | Jinumenasarma@gmail.com www.linkedin.com/in/sarma036 ht Colombo, Western Province, Sri Lanka

#### **Skills**

Python

Libraries: pandas, matplotlib, ggplot2,

Folium

Power Bi

Tools: DAX, API, Power Query

**R Programming** 

Packages: dplyr, shinny, ggplot,

tm, tidyr

SQL

Software: MS SQL Server

**Excel** 

Tools: Pivot Table, Pivot Chart, VLOOKUP, HLOOKUP, VBA

### **Projects**

#### DATA SCIENCE JOB MARKET EDA - Personal Project - Philadelphia, PA

April 2024

- Utilized Python to analyze 7000 data science job listings and gain insights on what it takes to land a job in analytics
- Implemented Regex techniques to comb through the job descriptions and identified the key requirements
- Aggregated and visualized the data by using pandas, matplotlib and wordcloud to compile a professional report

## BENEFIT PACKAGE BENCHMARKING DASHBOARD - Virtual Client's Project - Philadelphia, PA

February 2024

- Created a dashboard with Power Bi to help client compare between different employee benefit packages
- Transformed and processed client's data by using DAX and Excel to ensure data completeness and validity
- Provided technical insights on how the client can fully utilize their data by introducing different technologies
- Consulted with client to determine the best metrics to be displayed on final product

## **Academic Project**

#### **ONLINE BANKING SYSTEM - SLIIT**

Jan 2023 - June 2023

- Developed a user-friendly "Add to Card" feature for an online banking system, enabling users to transfer money directly from their cards. This involved creating intuitive interfaces using HTML, CSS, and JavaScript, and ensuring seamless data management and transaction processing with MySQL. The feature required users to enter their card details to facilitate transfers
- Technologies Used: HTML, CSS, JavaScript, MySQL

#### FRESH LEAF - TEA LEAVES SALE AND MANAGEMEN - SLIIT

Jan 2024 - June 2024

- Role Inventory Management System Developer.
- Developed a MERN-based web application for Fresh Leaf to ensure smooth operations of the inventory management system. As the inventory manager, my responsibility included effectively managing products. The application features a unique capability for the owner to download all user and product details in PDF format. Utilized React and Tailwind CSS for the front end, with Node.js, Express.js, and MongoDB for the back end
- Technologies Used React, Tailwind CSS, Node.js, Express.js, MongoDB

## MYFINACEMATE - SLIIT

Feb 2025 - May 2025

- Role Loading page, Dashboard
  - MYfinance Mate is a personal finance web application built as part of an academic group project. It allows users to track income and expenses, and visualize financial data through an interactive dashboard. I designed an engaging loading screen for a smooth user experience and developed the dashboard to display key financial data using React and Tailwind CSS.
- Technologies Used: React, Tailwind CSS, Node.js, Express.js, MongoDB

## **Education**

SLIIT University June 2020 - Present

BSc (Hons) in Information Technology Specialising in Information Technology

**Methodist Central College, Batticaloa** 

HSC (Physical Science Stream)

2018 - 2021/22