

SAHAN HANSAJA

undergraduate student

PERSONAL INFORMATION

Full Name - Madawala Maddumage
Sahan Hansaja
Age - 22 Years
N.I.C -200205701085
Gender - male
Birth Date: 26 / 02 / 2002



+94 71 77 35 442



Sahanhansaja 026@gmail.com



Kabaragala, Mathugama

RESEARCH INTERESTS

- Artificial Intelligence
- Data Visualization
- Data Ethics and Privacy

EXTRACURRICULAR ACTIVITIES

IEEE Member

- SLTC Research University,
 2022 Present
- Participated in technical conferences and workshops organized by IEEE.

CAREER OBJECTIVE

A dedicated and detail-oriented Data Science undergraduate with a passion for developing efficient and scalable software solutions. Seeking an internship or entry-level position where I can leverage my skills in java, Python, and full-stack development to contribute to impactful projects while continuing to grow professionally in the field of software engineering.

EDUCATION

Sltc Research University

Bachelor of Science (Hons) in Data Science 2022-2026

Ananda Sastralaya National School

GCE A/L in Maths Stream 2021

Information and Communication Technologies - B

Physics - C

Combine maths - S

CERTIFICATES

Cybersecurity for Everyone

University of Maryland, College Park

Developing Back-End Apps with Node.js and Express

IBM

Python and Statistics for Financial Analysis

The Hong Kong University of Science and Technology

Introduction to Front-End Development

Meta

SKILLS

Programming Languages

Java, Python, C, JavaScript, HTML/CSS

Database Management

MongoDB, SQL

Soft Skills

Problem-solving, Team collaboration, Effective communication, Time management

Web Development

React, Node.js

Tools & Technologies

Jupyter Notebook

REFERENCE

Mr Ranjithk kumara

Clark DIG office - kaluthara

Address:

kabarkgala, Mathugama

Tel: 077-62 55 414

Email: ranjith356@gmail.com

Mrs K.V. Dammika

Teacher - St.Mary's College - Mathugama

Address:

kabarkgala, Mathugama

Tel: 077 2900 475

Email: k.v.dammika45@gmail.com

PROJECTS

Build a CRUD Node.js and MongoDB employee management web-app - 2024

o In this project, you'll help the team at Apollonia Dental Practice digitalize employee management by building a web app using HTML, CSS, JavaScript, ExpressJS, NodeJS, and MongoDB.

Subtitle website (MERN) - 2024

o This project is a subtitle management website built using the MERN stack (MongoDB, Express.js, React, and Node.js). It allows users to upload, download, and manage subtitles for various media files.

Client-Server Communication System - 2023

o Developed a client-server communication system using Python to facilitate data exchange over a network.

Personal Portfolio Website - 2022

o Developed a personal portfolio website to showcase my projects, skills, and experiences using HTML, CSS, and JavaScript.

LinkedIn Profile

https://www.linkedin.com/in/sahan-hansaja-35502b256/

GitHub Profile

• https://github.com/sahanHansaja026

I do hereby certify that the above information is true and correct to the best of my knowledge.

M.M.S. Hansaja

28 / 06 / 2024