

LAKSHITHA PERERA

CS Undergraduate

Contact

2

+94 78 742 7348



lakshithasanjula135@gmail.com



Gampaha, Kirindiwela



in/sanjulaPerera-99



github/sanjulaPerera99

About Me

I'm a third-year Computer Science undergraduate of university Of Kelaniya, specializing in Data Science, I offer a blend full-stack development skills and a passion for data analysis. I am a person who is willing to become an outstanding employee by dedicating my knowledge, skills, and energy in maximizing the institutional productivity. Well-versed in numerous programming languages including HTML5, REACT, OOP, JavaScript, CSS, MySQL. Strong background in project management and customer relations.

Skills

- HTML/CSS
- Node.Js
- JavaScript
- Git
- React
- MySQL
- Java
- MongoDB
- TypeScript
- Spring Boot

Education

Bsc in Computer Science

Faculty of Computing & Technology University of Kelaniya, SriLanka 2021 - 2025

GPA -3.01/4.0

Up to 4 Semester

G.C.E Advanced Level - Physical Science

Kirindiwela Central Collage

2019

Results - Combined Mathematics - B, Chemistry - C, Physics - C

Projects

E-Commerce WebSite Project

Technology Used - React FrameWork

2023-Present

Experienced developer proficient in React, NodeJS, and MongoDB. Successfully implemented a tailored business management system for personal use, showcasing adeptness in problem-solving and innovation. Passionate about delivering high-quality solutions to real-world challenges.

Data Analysis Project

Technology Used - PowerBI

2024

Proficient in PowerBI, leveraging its capabilities to create insightful data visualizations and drive informed decision-making. Skilled in crafting dynamic reports and dashboards to extract actionable insights from complex datasets, enhancing business efficiency and performance.

Ride-Sharing Mobile Application

Technology Used - Flutter

Level 2 Group Project

As a team member in our Level 2 project developing a ride-sharing mobile application, I played a pivotal role in integrating and utilizing the Google Maps package to accurately pinpoint and display user locations. This contribution ensured seamless navigation and enhanced user experience within the application, facilitating efficient ride coordination and delivery of our project objectives

Extra carriculumn

- PR Team Member JumborIEEE 2022
 IEEE Club of UOK 2022
- School Cricket Captain-Under'17 Kirindiwela Central Collage

References

Dr. S. R. Liyanage
Senior Lecturer (Grade I) in Computer
Science Head/Department of Software
Engineering Faculty of Computing and
Technology University of Kelaniya, Sri Lanka
+94 71 649 8614
sidath@kln.ac.lk