

PROFILE

I am a motivated B.Sc. Engineering (Hons) student majoring in Electrical and Electronic Engineering at South Eastern University of Sri Lanka, with a strong academic background and practical skills in the field.

TECHNICAL SKILLS

Programming Language

- Python
- Dart
- C++
- Java Scripts

Artificial Intelligence

- Machine Learning
- Deep Learning
- Tensa Flow
- Probability & Statistics

App Development(Cross Platform)

- Flutter

Computer Aid Software

- Matlab

LANGUAGES

Sinhala English

CONTACT



+94 719130003



dcsangeeth@gmail.com



in LinkedIn



Embilipitiya, Sri Lanka



My Portfolio



GitHub

CHALANA SANGEETH

AI | ML ENGINEER (INTERN)

WORK EXPERIENCES

Software Engineer (Intern)

May 2024 - Aug 2024

Sri Lanka Telecom PLC - Digital Platform 🗹

Trainee Software Engineer at Sri Lanka Telecom

- Contributed to full-stack development for a product management system at Digital Platform - Sri Lanka Telecom, using Flutter, Dart, and ensuring seamless API integrations.
- Gained experience in front-end and back-end development, database management, version control (Git), and participated in agile cycles and team code reviews.

EDUCATION

South Eastern University of Sri Lanka

Bachelor of Science Honors in Engineering

Department of Electrical & Electronic Engineering

- GPA - 3.35

Prasident Collage - Embilipitiya

2018-2020

AUG 2022 - Prasent

G.C.E Advanced Level Examination

2020

- 2A,1C with Z score 1.59
 - Combined Mathematics A, Chemistry -C, Physics A

Rajapaksha Central Collage - Weeraketiya

2012-2017

G.C.E Ordinary Level Examination - 7As & 1B & 1S(English Lit)

2017

PROJECT EXPERIENCE

Industrial Engineering Project

May 2024 - Aug 2024

Power Prox - Sri Lanka Telecom

- Contributed to feature development and UI enhancements using Flutter and Dart.
- · Integrated RESTful APIs for real-time asset tracking and
- Improved inspection processes and asset update mechanisms.
- Implemented Gemini API for seamless quotation retrieval and processing.

Water Level Indicator and Control

Jul 2023 - Dec 2023

- Designed and implemented a water level indicator with automatic and smart switching capabilities.
- Utilized NodeMCU, Flutter, and Firebase to develop a real-time monitoring and control system.
- Created a mobile application to display water levels, control switches, and receive real-time alerts.

PERSONAL SKILLS

Comparing
Leadership Skills
Problem Solving
Time Management
Fast Learning and Adapting Skills
Team Working
Analytical Skills

REFEREES

Dr.W.G.C.W. Kumara (Chinthaka)

PhD (NCU, Taiwan), MEng (AIT, Thailand), BscEng. (Uni. of Ruhuna, Sri Lanka)
Senior Lecturer Gr. II
Department of Computer
Science and Engineering (DCSE)
Faculty of Engineering
South Eastern University of Sri Lanka (SEUSL)
Oluvil, Sri Lanka

Phone: 0716 42 53 58 Email: chinthakawk@seu.ac.lk

Eng.Oshadha Ranaweera

Chartered Engineer | MSc. Eng | BSc.Eng(Hons) | AMIE(SL)| MIET(UK) Power Oparation Engineer, AC and Power Oparation Section, Sri Lanka Telecom.

Phone: +94-71-8649622 Email: oshadha@slt.com.lk

CERTIFICATIONS

Supervised Machine Learning [7] Regression and Classification DeepLearning.ai	JUL - 2024
Al/ML Engineer - Stage 1 ¹² Centre for Open and Distance Education - SLIIT	APR - 2025
Al/ML Engineer - Stage 2 C Centre for Open and Distance Education - SLIIT	APR - 2025
What is the Data Science ♂ Coursera	AUG - 2023
Python for Beginners 2 University of Moratuwa	Jun - 2022
AgniXtream 1.0 Programming Competition IEEE Sri Lanka Section 1st Runners Up at 6 hours Hackathon	Dec - 2024
VOLUNTEERING	
IEEE Student Branch South Eastern University	2024 - 2025

VOLUNTEERING	
IEEE Student Branch South Eastern University of Sri Lanka	2024 - 2025
IEEE Computer Society South Eastern University of Sri Lanka - Chief Coordinator	2024 - 2025