

Profile

I am a dedicated and driven person with a strong passion for the field of IT & Engineering. Currently in my First year studying a Bachelor of **Engineering Technology** Honors (BET(Hons)) at Ruhunu University, I have a strong foundation of technical expertise and exceptional interpersonal skills that enable effective collaboration. My primary passion is to utilize my technical skills to make meaninaful contributions to individuals and organizations.

Contact

- Galle
- **℃** 0776782251
- ■ dilanka2018kasun@gmail.com
- in dilanka-kasun-7486a7217
- **y** @Dilankakasun1

DILANKA KASUN

Education

Bachelor of Engineering Technology (UG) - BET(Hons)

University of Ruhuna, Mathara | 2020 - Present

The Department of Engineering Technology offers a Bachelor of Engineering Technology Honours (BET(Hons)) degree, focusing on Electro-Mechanical instrumentations and process control. This blends Electrical and Mechanical Engineering Technology and applies to areas like automobiles, robotics, and automated production systems.

G.C.E. Advanced Level Examination

GCE, SRI LANKA | 2020

G.C.E. Ordinary Level Examination

GCE, SRI LANKA | 2015/2016

Azure Certification

Microsoft | 2023 - Present

Microsoft Certified: Azure Fundamentals

Experience

Co-Founder

FutureX | 2020

FutureX is a technology development company that helps businesses to elevate their value through custom software development, product design, QA and consulting services. You can trust FutureX with every software development, internet of thing and every computer controlled system that supports your business.

TECHNICAL SKILLS

Dev) React

(JavaScript) React Native scikit-learn

Programming Any Language Framework Django (Web Dev) Flask(Web Dev) Larayel (Web

GENERAL SKILLS

Communication Problem-Solving TimeManagemen

t Adaptability



Leadership Creativity Presentation Stress Management



Projects

2020

CONTENT WRITING SYSTEM

FutureX

OpenAl's Al-powered content writing system is a cuttingedge tool that harnesses artificial intelligence and natural language processing to craft top-tier written content. With the ability to adapt tone, optimize for SEO, and generate diverse content, it's a time-saving solution that ensures consistency, scalability, and creative excellence across a wide range of topics. This innovation from OpenAl is a game-changer for individuals and businesses seeking advanced content creation capabilities.

Volunteer work

AIESEC IN UNIVERSITY OF RUHUNA

AIESEC | 2022 - Present

Description of the volunteer work

ECONBRIDGE IN UNIVERSITY OF RUHUNA

UNIVERSITY OF RUHUNA | 2023 - Present

The Technologist Econ Bridge Association is a dedicated organization committed to providing educational opportunities to underprivileged students. Focused on bridging the gap between economic challenges and higher education aspirations, this association strives to empower disadvantaged individuals by offering support, scholarships, and resources that enable them to pursue their highest studies and unlock their full potential.

References

Ms. Sanjeewani Thilakarathna

Lecturer University of Ruhuna sanjeewani@fot.ruh.ac.lk