

() +94 76 943 8909

sheronjeewantha7@gmail.com

) 115/1, Henry Pamunuwa Rd, Maharagama.

linkedin.com/in/sheronjeewantha

SKILLS

- > WEB DEVELOPMENT: WordPress CMS, HTML, CSS, JavaScript, Python, C, Java, Hosting, SEO
- > DIGITAL MARKETING: Google Ads, Meta Ads, Content Strategy Planning
- > IT INFRASTRUCTURE: Microsoft 365 Administration, Google Cloud Console,
- > LMS MANAGEMENT
- > OTHER INTERESTS: Freelance Mentoring, Tech Consulting, Blogging

EDUCATION

BSC. IN PHYSICAL SCIENCE

(ICT, Mathematics, Physics)

• University of Sri Jayewardenepura , SL June 2021 - March 2024

HIGHER DIPLOMA IN INFORMATION TECHNOLOGY

• University of Colombo (UCSC) , SL June 2020 – May 2022

DHARMAPALA VIDYALAYA, PANNIPITIYA 2017 - 2019

- GCE ADVANCED LEVEL 2019
- (PHY. SCIENCE STREAM ENGLISH MEDIUM)
- 2 As , 1 C & 1S (Z Score 1.13)

SUSSEX COLLEGE, AMBALANGODA

2006 - 2016

GCE ORDINARY LEVEL - 2016 (ENGLISH MEDIUM) 8 As & 1 B

REFERENCES

Dr. Ravindra De Silva Head of the Department Department of Computer Science, University of Sri Jayewardanepura. ravi@sjp.ac.lk +94 777 46 4000

Mr. Asela Waidyalankara Managing Director Talos Consulting (Pvt) Ltd Colombo , Sri Lanka aselaw@gmail.com +94 77 772 7707

SHERON Jeewantha

IT Graduate | Web Developer | Project Management Enthusiast

A motivated IT graduate with a foundation in ICT, Mathematics, and Physics from the University of Sri Jayewardenepura, currently completing a Bachelor of IT at UCSC. With experience in web development, project management, and digital marketing, I possess strong analytical and problem-solving skills. I am seeking an opportunity to expand my expertise, contributing to meaningful and innovative projects.

EXPERIENCE

BANDARANAIKE ACADEMY FOR LEADERSHIP & PUBLIC POLICY (BALPP)

2023 (Dec) - Present [10 Months]

EDUCATIONAL TECHNOLOGY OFFICER

- Managing IT infrastructure for staff and students.
- Providing technical support, troubleshooting IT issues efficiently.
- Implementing system upgrades and ensured software/hardware maintenance.
- Conducting training sessions for staff on new technologies.
- Providing IT consultations to optimize academy operations.

PROJECTS

DIY COLOR SENSOR & DHTI1 ADAFRUIT LIBRARY BUG FIX

Created a DIY color sensor and a C++ library to detect RGB colors by measuring the light intensity reflected from surfaces. Additionally, it addresses a bug in the DHTII sensor's Adafruit library, improving the accuracy and reliability of temperature and humidity readings.

MATCH-YOUR-OUTFIT (3RD YEAR GROUP PROJECT)

Developed an intelligent application using the OpenCV library that suggests the best matching T-shirt colors based on the trousers worn. Responsibilities included overall project presenting, project management, resource design, and bug fixing.

MICHELLEBAZARGAN.COM

Developed this website as a professional online portfolio using WordPress, CSS, JavaScript, and PHP.

GETMYFAN.COM

Created an e-commerce website selling custom hand fans for special occasions, handling hosting, SEO, and custom product integration.

POSITIONS OF RESPONSIBILITY

VICE PRESIDENT - IT & MARKETING | 2022 (Apr) - 2023 (Mar) Jpura Flames, Official Media Grid of USJ COMMITTEE MEMBER | 2022 (Jun) - 2024 (Mar)

Students' Council, Faculty of Applied Sciences

MEMBER | 2021 (Jun) - 2024 (Mar) Computer Science Association