

W. H. VIBODHA KASUN

COMPUTER SCIENCE UNDERGRADUATE

Colombo, Sri Lanka.

in Kasun Hewage



vibodhakasun04@gmail.com



+94 (77) 528 8804

PERSONAL STATEMENT

As a Computer Science undergraduate with a strong foundation in technologies such as SQL, Python, React.js, Java, HTML, CSS, JavaScript, Figma, Linux and WordPress, I am particularly passionate about mobile and web application development. I combine technical expertise with creativity and problemsolving skills to design and build intuitive, user-friendly digital solutions. My experience working on collaborative projects has honed my abilities in teamwork, leadership, and effective communication. I am eager to apply my academic knowledge and technical skills in a professional software development environment, where I can continue learning and contribute to impactful, innovative projects.

EDUCATION

 University of Westminster - London, UK 2024-2028

BSc (Hons) Computer Science - Undergratuate

 Informatics Institute of Technology - Colombo 06 2023-2024

Foundation Certificate in Higher Education - IT

2016-2023 OKI International School - Wattala, Gampaha

G.C.E. Advanced Level Examination - 2022(2023) | (Cambridge) | Maths Stream

G.C.E. Ordinary Level Examination - 2019 | (Cambridge) | 3 C's and 2E's

PROFESSIONAL QUALIFICATIONS

Professional Certificate in Web Development

2023

Informatics Institute of Technology - Colombo 06

EXPERTISE

- SQL Python React.js Java HTML • CSS JavaScript • Figma
- Wordpress • Linux Firebase

SOFT SKILLS

- Creativity
- Management Skills
- Leadership
- Team Work

- Problem Solving
- Communication

PROJECTS

- Tech Plus Energy Creating a website for a company using React.js and Firebase
- Sustainable Development Goal Website "Eco Solutions" Created an interactive website with HTML, CSS, and JavaScript to raise awareness about a global sustainability issue effectively and engagingly.
- Cinema Management System Solved the complexity of cinema operations by building a Javabased system for managing movie screenings, ticket bookings, and customer data.
- **Traffic Analysis Tool** Processed CSV data, visualised hourly junction volumes via interactive Tkinter histograms using **Python**.

ACHIEVEMENTS & CERTIFICATIONS

• Certificate of Course Completion | Learning Java 17 | Linkedin Learning - 2025

EXRA-CURRICULAR ACTIVITIES

- Member | Leo Club of Informatics Institute of Technology | 2024 Present
- Volunteering | Leo District 306 A1 | 2024 Present
- Organising Committee Rangavali.24 | Leo Club of Informatics Institute of Technology | 2024
- Volunteering Stage Craft'24 | Informatics Institute of Technology | 2024
- Volunteering Cutting Edge'24 | Informatics Institute of Technology | 2024
- Volunteering ජහුටපොල'24 | Leo District 306 A1 | 2024
- Player Badminton, Swimming | OKI International School | 2016 -2019

REFERENCES

Mr. Navam Tharindu Walakuluge,

Director Engineering, SIBANYA Enterprises, navamtharindusony@gmail.com, +94 (77) 840 0491 Mr. Hasanka Herath,

Group Manager, WNS Global Services, Hasanka.herath@wns.com, +94 (77) 986 0406