

KASUNI ABEYNAYAKE

No 99/3,Ramahara Rd, Kaduwela | +94 76 756 8864 | kasuniabeynayake01@gmail.com

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

SUMMARY

I am a computer science undergraduate. I have strong teamwork, communication, and problem-solving skills. I am energetic and dedicated to creating innovative solutions and thrive working with others. Whether solving tough problems or developing new ideas, I am committed to doing my best and passionate about advancing technology.

EDUCATION

Plymouth University, affiliated with NSBM Green University 2022-2025

- Bachelor of Science with Honours in Computer Science (**Final Aggregate Point - 66.91/100**)

ESOFT Metro Campus 2022-2023

- Pearson Assured Diploma in Information Technology (DiTEC)
 - Grade: Distinction**
- Pearson Assured Diploma in English (DiE) - 2022
 - Grade: Distinction**

Sri Rahula Balika Maha Vidyalaya, Malabe 2020 - 2007

- Successfully Completed GCE Advanced Level Examination in Biological Science Stream - 2020
- Successfully Completed GCE Ordinary Level Examination - 2017

PROJECTS

1. EnFauna – Integrated Wildlife Conservation Platform Sep 2024 - May 2025

Individual Final Year Project | Tools: React,TailwindCSS, Node.js, MongoDB, Firebase, PyTorch, Cloudinary | [GitHub](#)

- Built a mobile-first web app for wildlife awareness, incident reporting, and conservation fundraising in Sri Lanka.
- Developed responsive frontend with React (Vite), Tailwind CSS, and implemented secure user auth using Firebase (Email/Google OAuth).
- Created RESTful APIs with Node.js and Express; managed data with MongoDB and Mongoose.
- Integrated PyTorch-based AI model (ResNet18) to classify wildlife images uploaded by users.
- Enabled image uploads via Cloudinary and developed admin/user dashboards for data management.

2. Flixora - Cinema Booking System Dec 2024 - Jan 2025

Frontend Developer and UI/UX Designer | Tools: React (Vite), Tailwind CSS, Node.js, Express.js, MongoDB Atlas, Socket.IO, AWS S3, GitHub, Docker | [GitHub](#) , [Figma](#)

- Developed frontend for both user and admin interfaces using React and Tailwind CSS.
- Designed UI/UX with Figma and implemented dynamic seat selection, booking flow, and media display.
- Integrated real-time features with Socket.IO for seat availability and booking updates.

3. Medsync – Medical Information Management System

Feb 2024 - Jul 2025

Web Developer and Planning Leader | Tools: PyQt5, Firebase, OpenCV2, Pillow, PHP, Bootstrap 5.3 |

[GitHub](#)

- Designed desktop app UI using PyQt5.
- Integrated QR code scanner with OpenCV2 and Pillow.
- Contributed to the final report (abstract, specs, future work, appendix).
- Developed an external website homepage with Bootstrap and PHP.

4. VistaRoom – Web-Based Interior Design Visualizer

May 2025

Fullstack Developer | Tools: React 18.3, React Three Fiber, Tailwind CSS, Firebase, Zustand, Figma |

[GitHub](#), [Figma](#)

- Served as Project Lead and Coordinator: managed timelines, team tasks, and final report submissions.
- Developed 2D room layout designer using React and Tailwind CSS.
- Ensured cross-platform responsiveness

5. GreenStay – Student Accommodation Finder

Mar 2024 - Apr 2024

Web Developer and QA Engineer | Tools: HTML, CSS, JS, PHP, MySQL, Google Maps API | [GitHub](#)

- Managed Web Master interface.
- Handled MySQL database design and implementation.
- Created test cases to ensure system functionality.

TECHNICALSKILLS

- **Languages:** JavaScript, TypeScript, HTML, CSS, C, Python
- **Frameworks:** React, C# (.NET), Express.js, Tailwind CSS, Bootstrap
- **Database:** SQL, NoSQL (MongoDB, Firebase)
- **Design & Prototyping:** Figma
- **DevOps:** Git, GitHub, Firebase

EXTRA CURRICULUM

- Western Province Band Competition: Senior Western Keyboard, 2nd place (2013)
- Inter School ICT Day Competition: Best Presentation, 1st place (2015)
- Member of ICT Community of Sri Rahula Balika Vidyalaya (2015–2017)
- Member of Science Students Society of Sri Rahula Balika Vidyalaya (2018–2020)
- Member of Media Unit at ESOF Metro College Battaramulla (2023)
- Successfully completed the Industry Preparation Training Program (IPT) Conducted by NSBM Green University Faculty Of Computing (2024)

REFERENCES

Mrs.Nethmi Weerasingha

Former Lecturer Department of Computer and
Data Science, Faculty of Computing, NSBM
Greem University
+94 71 271 7158
nethmi.w@nsbm.ac.lk

Ms.Uduli Athukorala

Business Developer in Retail Media Network,
Jay Kay Matketing,
John Keells Holdings.
+94 76 666 2486
uduligandhara@gmail.com