

RIVINDU KOWLINDA

310/32, Hiribura Road, Galle • +94 77 714 9693 • rivindulkowlinda@gmail.com
www.rivindukowlinda.com

SUMMARY

I am an ambitious Software Engineering undergraduate at IIT, dedicated to building impactful software. With a strong foundation in multiple coding languages and a passion for emerging technologies, I excel at transforming complex challenges into innovative, user-centric solutions. I constantly strive to push the boundaries and drive industry innovation with fresh ideas.

EDUCATION

IIT **2023 - Present**

- BEng (Hons) Software Engineering – University of Westminster.
- Currently in second year.

Telford International School **2021 - 2023**

- Edexcel IAL results: Mathematics :A
Physics : A
ICT : A

Leeds International School **2010 - 2020**

- Edexcel IGCSE : 3A*, A, 2B, C

Certifications

- Spring Boot 2.0 Essential Training course completed
-

SKILLS

- Programming Languages: Python, Java, JavaScript, TypeScript, Dart, Kotlin, SQL
 - Technologies: flutter, Spring Boot, Angular
 - Tools: VS code, GitHub, IntelliJ, Figma, Postman
-

PROJECTS

AXION - Medical Records Management Application **Oct 2024 - Present**

- Developed the frontend for the SDGP group project, which was a fully functional Mobile app developed using flutter that lets users view their medical records clearly and connect with doctors easily.

3d Portfolio **Jan 2025 - Feb 2025**

- A fully functioning ticket managing system with A frontend written in HTML, CSS, and Angular, and a Backend coded using Java and Spring boot. Multi-threading and OOP theories were followed and implemented in this system.

Ticket Manager System: **Sept 2024 - Nov 2024**

- A fully functioning ticket managing system with A frontend written in HTML, CSS, and Angular, and a Backend coded using Java and Spring boot. Multi-threading and OOP theories were followed and implemented in this system.
-

REFERENCES

Upul Abeygunawardhana
x-Venture Global Solutions (Pvt) Ltd -
Tech Lead
Phone: 0713280622
Email: upul.a@x-venture.io

Mr.Sandun De Silva
Informatics Institute of Technology
Visiting lecture
Phone: 0765537625 Email:
sadun.s@iit.ac.lk