



RIKAS ILAMDEEN

Computer Science Undergraduate

CONTACT

✉ rikasilamdeen@gmail.com

☎ +94 77 083 1376

📍 Colombo 03, Sri Lanka

🌐 [linkedin.com/in/rikas-ilamdeen](https://www.linkedin.com/in/rikas-ilamdeen)

TECHNICAL SKILLS

- Python
- Java
- HTML5/CSS
- JavaScript
- C/C++
- MySQL/Firebase

SOFT SKILLS

- Problem-solving
- Adaptability
- Communication
- Time management
- Collaboration

OTHER RELATED SKILLS

- VS Code, IntelliJ IDEA, Android Studio
- Git/GitHub
- Microsoft office suite
- Documentation
- Arduino, NodeMCU, Raspberry Pi 4B

REFEREES

- John Sriskandarajah
CEO at Telexar
Lecturer at IIT
john.s@iit.ac.lk
- Inzamam Iqbal
SDE 2 at Amazon
inzamam.15@cse.mrt.ac.lk
+352 691 287 795

SUMMARY

I am very interested in software development, and I have a passion and curiosity to build innovative applications that people will love. I enjoy solving problems and working with others. Seeking an internship opportunity, ready to adapt any challenges and a quick learning ability to meet company needs.

EDUCATION

2022 – Present

BSc (Hons) In Computer Science

University of Westminster, UK

Informatics Institute of Technology, Sri Lanka

2021

GCE Advanced Level

Baduriya College

GIT	A
Combined Mathematics	A
Physics	B
Chemistry	B

PROJECTS

🌐 <https://rikas-ilamdeen.github.io/> - Portfolio

- Calculator application
- Raspberry pi based home automation system
- Food ordering management system
- Sports-themed website
- Student marks evaluation system

ACHIEVEMENTS

- Third place in **22km trail running competition 2023**, among 84 hikers (ITRA - International Trail Running Association)
- **All-island school inventors' competition 2017**
(SLAAS – Sri Lanka Association for the Advancement of Science)
- Led my team to 2nd place in Robotics and 3rd in C++ Programming at the **All-island coding and robotic competition 2016**, among 20 schools.
- Sahasak Nimavum'16 (SLIC - Sri Lanka Inventors Commission)

EXTRACURRICULAR ACTIVITIES

- Contribute to open source projects
- Member of IEEE CS at IIT
- Volunteering to taught maths to A/L students, and conduct coding and robotic sessions for grade 8, 9 students.
- School prefect and active member of science society
- Former treasurer, currently incharge of Education unit at Arafath club
- Badminton player at IIT
- Trail running and hiking