

Kovidha Subasinghe

kovidhasubasinghe@gmail.com

+94 70 4520 494

182A/2, Panviladuwa, Godakanda, 80000 Galle



Software Engineering Undergraduate

Profile

Undergraduate

I am a first-year undergraduate student currently pursuing a BSc (Hons) in Software Engineering from Birmingham City University, UK, studying at the Java Institute for Advanced Technologies in Sri Lanka. I have a growing foundation in Java, JavaScript, web development, and database management. I enjoy problem-solving and learning through hands-on development work. I value teamwork, adaptability, and continuous learning, and I hope to build my skills while contributing meaningfully to a collaborative engineering environment.

Education

Feb 2022 – Dec 2026

Birmingham City University, UK

BSc (Hons) Software Engineering (Reading)

Jan 2022

Secondary Education

Mahinda college * Galle, Southern Province, Sri Lanka,

Projects

PJBiology (LMS)

Developed a learning management web application for PJBiology, allowing students to purchase monthly class packages created by the client. Students can attend live sessions and access recorded classes afterward. This project helped me gain experience working closely with client needs and building a real-world education platform. (Technologies: PHP, MySQL, AJAX, HTML, CSS, JavaScript)

Personal Details

LinkedIn

[linkedin.com/in/kovidha-subasinghe](https://www.linkedin.com/in/kovidha-subasinghe)

Github

<https://github.com/RogueChocoholic>

Skills

Technical Skills

- Java
- JavaScript
- PHP
- MySQL
- CSS
- Bootstrap
- GitHub
- Web Development
- Database Management

Soft Skills

- Eager to Learn and improve
- Problem-Solving Approach
- Attention to detail
- Critical Thinking
- Team Collaboration
- Adaptability

Languages

English

Sinhala

Other Work

<https://roguechocoholic-test-portfolio.vercel.app/>



LQ.lk 2024 website

Worked as part of the Web Team at Mahinda College to build the LQ.lk website for the Mahinda–Richmond annual big match, "The Lovers' Quarrel 2024." (*Technologies: HTML, CSS, JavaScript, Bootstrap, Vue.js*)

PelicanMall e-commerce Web Application

Developed a mock e-commerce web application for a coursework project, focused on selling tech devices.
(*Technologies: HTML, CSS, JavaScript, PHP, AJAX, MySQL, Bootstrap*)