



Pamudu Jayathunge

Computer Science Undergraduate

CONTACT:

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PERSONAL LINKS:

-  [Linkedin](#)
-  [GitHub](#)
-  [Portfolio](#)

TECHNICAL SKILLS:

- **Programming Languages**
 - Java
 - Python
 - JavaScript
- **Web Development**
 - HTML/CSS
 - React
- **Backend Development**
 - Node.js

PERSONAL SKILLS:

- Creativity
- Problem Solving
- Time Management

PERSONAL PROFILE:

I am an undergraduate Computer Science student at the University of Westminster with hands-on experience in Java, Python, and web technologies. I have worked on academic and personal projects focused on building real-world applications. I am a quick learner who works well in team environments and is focused on developing practical solutions while continuously improving my technical skills.

PROJECTS:

3D PRINTING MARKETPLACE PLATFORM (GROUP PROJECT)

University of Westminster | Sept 2025 – March 2026

Developed a web-based platform connecting customers, 3D designers, and printing service providers. Implemented a full-stack chat system and the "My Orders" feature with complete frontend-backend integration. Built the designer dashboard for managing profiles and orders, while contributing to overall UI/UX improvements. Designed and integrated a 3D animated element to enhance user interface engagement.

[Modelle](#)

SMART CAMPUS SENSOR & ROOM MANAGEMENT API

University of Westminster | April 2026

Developed a RESTful API for managing campus rooms and IoT sensors, supporting monitoring and facilities management. Implemented endpoints for room and sensor operations (create, retrieve, filter, delete) with sensor data storage and history tracking. Built the system using JAX-RS (Jersey) and deployed on Apache Tomcat, applying REST principles such as proper HTTP status handling, query filtering, idempotent operations, and thread-safe data management.

[Smart Campus API](#)

EDUCATION:

B.SC. (HONS) COMPUTER SCIENCE

UNIVERSITY OF WESTMINSTER,
COLLABORATION WITH IIT/ 2024-2028

FISRT YEAR MODULES

- SOFTWARE DEVELOPMENT I
- SOFTWARE DEVELOPMENT II
- COMPUTER SYSTEMS FUNDAMENTALS
- TRENDS IN COMPUTER SCIENCE
- WEB DESIGN AND DEVELOPMENT
- MATHEMATICS FOR COMPUTING

SECOND YEAR MODULES

- OBJECT ORIENTED PROGRAMMING
- DATABASE SYSTEMS
- SOFTWARE DEVELOPMENT GROUP PROJECT
- ADVANCED CLIENT SIDE DEVELOPMENT
- CLIENT-SERVER ARCHITECTURES
- PROFESIONAL DEVELOPMENT
- ALGORITHMS: THEORY, DESIGN AND IMPLEMENTATION

SOFTWARE ENGINEERING FOUNDATION PROGRAM

INFORMATICS INSTITUTE OF TECHNOLOGY
2023-2024

GRADE 1 – GRADE 11 (ORDINARY LEVEL)

RAHULA COLLEGE, MATARA./ 2012-2023

CERTIFICATES:

- FOUNDATION PROGRAM FOR SOFTWARE ENGINEERING STUDENTS BY INFORMATICS INSTITUTE OF TECHNOLOGY

CLIMATE AWARENESS WEB APPLICATION (GROUP PROJECT)

University of Westminster | Feb 2025 – Jun 2025

Developed a responsive web application to promote climate change awareness and sustainable living. Built interactive data visualizations (Chart.js) and dynamic content for sustainability tips. Designed a mobile-friendly user interface using HTML, CSS, and JavaScript, collaborating with a team to deliver an engaging user experience.

[Climate Changers](#)

PROPERTY SEARCH WEB APPLICATION

University of Westminster | Nov 2025 – Jan 2026

Developed a responsive single-page web application (SPA) for property searching using React, supporting multi-criteria filtering and dynamic result display. Implemented property pages with image galleries, tabs, and favourites management, ensuring an interactive user experience. Designed a responsive interface using HTML, CSS, and JavaScript, and deployed the application with version control and testing using GitHub and Jest.

[Estate Agent React App](#)

TRAFFIC INSIGHTS AND VISUALIZATION SYSTEM

University of Westminster | Sept 2024 – Dec 2024

Developed a Python application to analyze traffic flow data from major intersections, providing insights into vehicle types, traffic patterns, and weather conditions. Implemented data processing using CSV files, enabling efficient data selection, analysis, and visualization of traffic trends. Designed the system to support simple and user-friendly interaction for exploring traffic data.

CONSTRUCT CONNECT – TALENT PLATFORM FOR CONSTRUCTION

IIT | Jan 2023 – March 2024

Conducted research on talent acquisition in the construction industry, leading to the conceptual design of a platform connecting job seekers, recruiters, and professionals. Designed intuitive user interfaces using Figma, focusing on user experience and seamless interaction for matching and networking. Developed a clear and user-focused platform concept based on research insights.

REFERENCES:

Name - W. Sanduni Geshala
Designation - Advanced Application Developer
DBS PVT Ltd. (Via NTT)
Contact Number - +6596102021
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Name: Mrs. Uvini Abeyasinghe
Designation: Assistant Lecturer. School of Computing, Informatics Institute of Technology
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Uvini Abeyasinghe