



# PASINDU DILSHAN

Undergraduate Computer Science

Colombo, Sri Lanka | [always.pasindu@gmail.com](mailto:always.pasindu@gmail.com) | +94 76 925 7022

[in Pasindu Dilshan](#) [@alwaysPasindu](#) [www.Pasindu.tech](http://www.Pasindu.tech)

## SUMMARY

Passionate Computer Science student skilled in full-stack web development, DevOps, and version control. Enthusiastic about automation, CI/CD, and cloud technologies. Seeking an internship to apply and expand my expertise in software engineering and DevOps

## EDUCATION

<b>Bachelor of Science in Computer Science</b> University of Westminster (UK) Informatics Institute of Technology (IIT)	Jan 2024 - Present
<b>GCE Advanced Level (A-Level) – Sri Lanka</b> St. Aloysius College, Rathnapura	Sep 2019 - Dec 2023

## PROJECTS

**We Neighbour - Smart Community Management Platform (SDGP)** [\(Website Link\)](#) [\(GitHub\)](#)  
A mobile app to enhance communication, security, and engagement in urban apartments, offering features like resource sharing, safety alerts, event management, and community forums.

**Technologies : Flutter, Firebase, Node.js and MongoDB**

**EliteEstates.lk - Advanced Property Search Web App** [\(Website Link\)](#) [\(GitHub\)](#)  
A real estate platform for streamlined property searches in Sri Lanka, with smart filters, interactive listings, image galleries, maps, and secure user experiences.

**Technologies : React.js (Vite) and JSON**

**WeNeighbour.Live – Landing Page (React App)** [\(Website Link\)](#) [\(GitHub\)](#)  
A responsive and interactive landing page for WeNeighbour.Live, built with React.js to showcase community features and engagement.

**Technologies : React.js, CSS**

**Life Below Water Website - (UNSDG)** [\(Website Link\)](#) [\(GitHub\)](#)  
A project aligned with UN SDG 14, focusing on ocean conservation, raising awareness about marine pollution, and promoting sustainable fishing practices.

**Technologies : HTML, CSS, JavaScript.**

**Real-Time Event Ticketing System** [\(GitHub\)](#)  
A ticketing platform enabling vendors to release tickets and customers to purchase concurrently, ensuring accurate availability and seamless interaction using a CLI in Java and Node.js backend.

**Technologies : Core Java**

## SKILLS

- **Programming Languages** : Python, Java, JavaScript, PHP, Dart
  - **Web Development** : HTML, CSS, React.js, Express.js, Node.js
  - **Database** : MySQL, MongoDB
  - **Frameworks** : Flutter
  - **UI Design** : Figma
  - **Cloud & DevOps** : AWS, Digital Ocean, Git/Github
  - **Tools** : VS Code, IntelliJ IDEA, Android Studio
  - **Professional** : Leadership Qualities, Team collaboration, Project Management
- 

## FOLLOWED COURSES

- Learning Spring with Spring Boot (LinkedIn Learning-2024)
  - Java Object-Oriented Programming (LinkedIn Learning-2024)
  - Getting Started as a Full-Stack Web Developer (LinkedIn Learning-2024)
  - Web Design for Beginners: (University of Moratuwa – 2024)
  - Python Crash Course: Dive into Coding with Hands-On Projects (Udemy – 2024)
  - Java Programming (Programming Hub -2024)
  - Digital Marketing (UniAtheena-2024)
  - ASP.Net Development (LinkedIn Learning-2024)
- 

## PERSONAL SKILLS

- Strong understanding of Web Development and Knowledgeable in Object-Oriented Programming (OOP) & Cloud Computing
  - Proficient in development tools such as VS Code, IntelliJ, and GitHub
  - Experience with GitHub Actions, Prompt Engineering and a tech YouTuber
  - Effective Communication & Teamwork Skills
- 

## EXTRACURRICULAR ACTIVITIES

- Tech Blogging & YouTube
  - Tech Clubs & Student Societies
  - Open Source Contributions
  - Personal Projects & Blogging
  - Online Courses & Certifications
  - Freelancing & Entrepreneurship
- 

## REFERENCES

### Yasindu Anushka Gunasekara

Associate Software Engineer, HCLTech  
+94 71 288 5774  
[yasindugunasekara774@gmail.com](mailto:yasindugunasekara774@gmail.com)

### Saadh Jawwadh

Assistant Lecture Computing Department IIT  
+94 77 181 7176  
[saadh.j@iit.ac.lk](mailto:saadh.j@iit.ac.lk)

*I certify that the above-mentioned particulars are true and accurate to the best of my knowledge.*