

PASINDU HESHAN

Undergraduate Software Engineer

p.heshan622@gmail.com

+94 76 8392163

[LinkedIn Profile](#)

[GitHub Profile](#)

[Personal Portfolio](#)

Nugegoda, Sri Lanka.

Highly motivated Computer Science undergraduate with a passion for modern technologies and software development. Experienced in writing efficient, maintainable code and optimizing software performance. Eager to contribute to impactful projects with a strong commitment to quality, innovation, and continuous learning.

EDUCATION

Bachelor of Science (B.Sc.) in Physical Sciences (Undergraduate)

Expected Graduation: 2026

University of Sri Jayewardenepura, Faculty of Applied Sciences, Sri Lanka.

Major Areas: Computer Science, Physics, Mathematics

SKILLS AND STRENGTHS

- **Soft Skills** - Leadership skills, Self-Motivation, Teamwork, Time Management
- **Technical Skills**
 - Frontend:** HTML, CSS, Tailwind CSS, JavaScript, ReactJS
 - Backend:** Java, Python, Node.js, Express.js
 - Database:** MySQL, MongoDB
 - Version control:** Git, GitHub
 - Software Engineering Concepts:** OOP, Agile (Scrum)
 - Test Automation:** Selenium WebDriver, TestNG, JUnit
 - IDEs:** Visual Studio Code, IntelliJ IDEA, NetBeans, Arduino IDE
 - Productivity Software:** Microsoft Word, Excel, PowerPoint
 - Other Tools:** Google Docs, Google Sheets, Microsoft Outlook
- **Project Management** - Skilled in using JIRA and Trello to manage workflows efficiently

KEY PROJECTS

Hotel Booking Website

Technologies: React.js, Tailwind CSS

• Designed and developed the frontend of a hotel booking website using React.js, focusing on a responsive and user-friendly interface. The site includes hotel search, room selection, booking flow, login UI, and an admin panel layout. Emphasized clean UI/UX design, reusable components, and modern frontend development practices.

Edusity - University Website

Technologies: React.js, CSS

• Developed a single-page university website for Edusity using React.js, delivering a clean and responsive frontend experience. The site features key sections such as Degree Programs, Gallery, About, and Contact, all integrated into a smooth scrolling layout. Focused on modern UI/UX design, component-based structure, and responsive styling with Tailwind CSS.

Portfolio Website

Technologies: React.js, CSS

• Designed and developed a fully responsive and visually appealing personal portfolio site with clean UI/UX, modern layout, and smooth navigation. Features toggleable dark/light modes and adapts seamlessly across devices. Built with modular React components and maintainable code for scalability and easy updates.

Coffee Shop Website

Technologies: HTML, CSS, JavaScript

• Designed and developed a fully responsive, visually appealing website for a fictional coffee shop. Focused on elegant UI/UX with modern layout, smooth navigation, and Merriweather typography for a refined look. The site adapts seamlessly across devices, providing an optimal browsing experience on desktop and mobile. Built with clean, maintainable code and aesthetic design principles.

Airline Ticket Reservation System

Technologies: Java (Swing), MySQL

• Developed a full-featured desktop application for airline ticket booking. Features include flight search, customer registration, seat selection, real-time fare calculation, and booking management. Integrated database using JDBC with XAMPP, and implemented clean user-friendly forms and validations.

Hotel Booking Automation with Selenium

Technologies: Selenium WebDriver, TestNG, Java, Maven

• Developed an end-to-end hotel booking automation framework using Selenium WebDriver, TestNG, and Java. Simulated real-world guest booking on PHPTRAVELS, covering location selection, hotel choice, guest info entry, and confirmation. Implemented Page Object Model (POM) for clean structure and reusability, integrated ExtentReports for detailed HTML test reporting.

Mobile Purchase Automation with Selenium

Technologies: Selenium WebDriver, TestNG, Java, Maven

• Developed an end-to-end automation framework simulating a mobile phone purchase flow on eBay. Implemented Page Object Model (POM) for clean structure and reusability. Automated key steps including product search, filtering, item selection, detail capture, and guest checkout accurately mimicking user behavior in a modern e-commerce environment.

Student Management System

Technologies: Java (Swing), MySQL

• Developed a desktop application to efficiently manage student information. Features include student registration, record update, deletion, and field reset. Designed user-friendly forms with input validation and integrated JDBC with XAMPP for database operations. Focused on clean UI layout and smooth CRUD functionality for academic administration.

ToDo Application

Technologies: Java (Swing), File Handling

• Built a desktop ToDo application using Java Swing with simple file handling for task management. Tasks can be added and deleted, saved to a .txt file for data persistence between sessions. Designed a clean, intuitive UI for basic task tracking without a database.

Login and Sign-Up System

Technologies: Java (Swing), MySQL

• Developed a desktop authentication module for user registration and login. Features new user sign-up with input validation and secure login via JDBC with XAMPP. Designed a clean UI and structured form handling for smooth user access control.

EXTRA-CURRICULAR ACTIVITIES & VOLUNTEERING

Marketing: Head of Marketing at Aurora '24, Computer Science Conference and Competition organized by Computer Science Association of University of Sri Jayewardenepura.

J'Pura Flames: Member at J'Pura Flames, the official media and broadcasting unit of the University of Sri Jayewardenepura (2022–2025)

J'Pura C2 Leos Club: Member at J'Pura C2 Leos Club, a youth-led community service organization at the University of Sri Jayewardenepura (2022–2025)

REFERENCES

References can be provided upon request.