Pulasthi Buddika

Mobile: +94 70 165 8323 Email : balasooriyagepulasthi@gmail.com Date of birth : 16th November 2002 Address : 411/2 Akuregoda Thalangama South Batharamulla LinkedIn : <u>pulasthi Buddika</u> GitHub : <u>pulasthiBuddikaGit</u> My portfolio: <u>pulasthi-portfolio</u>

Software Engineering Internship

Passionate and Dedicated IT undergraduate student at SLIIT, currently in my third year, pursuing a Bachelor's degree in Information Technology. Proficient in Object-Oriented Programming (OOP), with strong skills in both front-end and back-end web development. Hands-on experience in software development in both web and android application development through academic projects. Actively seeking to apply my skills and knowledge in a dynamic software engineer internship role. Passionate about Software development and eager to gain valuable experience and contribute to innovative IT solutions in a professional environment.

SKILLS

Technical Skills

• Programming Languages: C++, JAVA, JavaScript, Kotlin, PHP

• Web Development: React JS, Node JS, Express JS, HTML, CSS, SQL, Bootstrap

• Database : MySQL, MongoDB, SQLite

• Version Control System : Git

• IDEs: Eclipse, Visual Studio Code, Android Studio

Soft Skills • Teamwork, Growth mindset, Good Listener, Good Time Management, Flexibility, Fast learner

EDUCATION

Sri Lanka Institute of Information Technology (SLIIT)

2022 - Present

BSc (Hons) in Information Technology Specializing in Information Technology CGPA - 2.93

2019 - 2022

Lumbini College, Colombo 5

Technology Stream (Advanced Level) - 2 B's, 1 C

2009 - 2018

Sri Subuthi National School, Batharamulla

Ordinary Level - 5 A's, 4 B's

PROJECTS

Web-based Service Supplier Management System (Technology: MERN Stack)

2024

This web application was completed as a second-year university project with 8 members for a client

- This application was developed for a salon that also offers professional photography and event management services.
- The system facilitates day-to-day tasks for clients, salon staff, photographers, and system managers with eight core functionalities.
- I designed and implemented the finance management system, which handles budgeting, business expense tracking, employee salary processing, inventory reorder bill management, and financial reporting.
- Integrated finance data with other modules to ensure seamless information flow across the system.

Web-based Tour Management System (Technology : JAVA)

2023

This web application was completed as a second-year 1st semester university project with 4 members

- The system facilitates tourist and managers with four distinct functions.
- I designed and implemented the user management system, which handles CURD operation.
- OOP concepts and design patterns have been used to develop this system.

Student Management System (Technology: MERN Stack)

2024

- This application was built to manage students in a classroom and make tasks easier for the lecturer.
- Lecturers can create, read, update, and delete Students records.

2024

Note Mobile Application (Technology: Kotlin)

This is an android task management application developed as an university assignment for MAD module

- This app facilitates user to manage their daily tasks.
- User can operate CRUD features on user's notes.

2D-Game Mobile Application (Technology: Kotlin)

2024

This is an android game application developed as an university assignment for MAD module

• This game application facilitates features such as shooting and flying game objects using tapping and swiping, with the added capability of saving high scores.

CERTIFICATES

• Postman API Fundamentals Student Expert - Postman

2024

REFEREES

Samantha Rajapaksha

Sanjeeva Perera

Faculty Head/Senior Lecturer Department of IT

Faculty of Computing, SLIIT

Phone: +94 71 412 1097 Email: samantha.r@sliit.lk Senior Academic Fellow Department of Computer Systems Engineering Faculty of Computing, SLIIT

Phone: +94 11 754 3938 **Email:** sanjeeva.p@sliit.lk