PANDUKA



Undergraduate

PERSONAL PROFILE

I am a creative designer & programmer and a person who manages resources effectively and achieves goals. Always I try to use logic correctly and I do everything creatively to the maximum. Also, an effective team player with a creative mind, programming, and the ability to think critically.

+94 70 4139393

- yasirupanduka.penta@gmail.com
- ¼, Sepalika MW, Wilgoda Uyana, Kurunegala
- yasirupanduka.github.io/portfolio/
- in @Yasirupanduka
- @Yasirupanduka
- Bē @Yasirupanduka

PROFESSIONAL SKILLS

- Programming Languages -

- Java
 C
 C++
 Java Script
 Python
 HTML
 CSS
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 <li
- Frameworks & Tools -

SOL

React JS | Mongo DB | Firebase | MS SQL Server | My SQL | JSP | Adobe XD | Adobe Photoshop | Adobe Illustrator | Adobe Premiere Pro | Blender 3D | Android Studio | Visual Studio | Eclipse | GitHub

EDUCATION

BSc (Hons) in Information Technology Specialized in Interactive Media

2020 - 2024 (Undergraduate)

CGPA: Pending

At Sri Lanka Institute of Information Technology (SLIIT)

G.C.E. Advanced Level in Physical Science Stream (C. Maths)

2019

Successfully Completed At Maliyadeva College

G.C.E. Ordinary Level

2015

Successfully Completed At Maliyadeva College

PROJECT EXPERIENCE

My Portfolio Website

Personal Project (2021 Nov)

This project was developed by me, using HTML CSS and Java Script. Then I hosted it using with GitHub pages.

Technologies – HTML5, CSS, JS, and GitHub

PC Games Web Application

Personal Project (2020 Dec)
This project was developed by me, using HTML CSS and Java
Script. Then I hosted it using with GitHub pages. I am still
developing this project on my free days. And I hope to re-develop

this project by using MERN stack.
Technologies – HTML5, CSS, JS, and GitHub

- Industry Knowledge -

- Web Development
- Android Application Development
- **Project Management**
- 3D Modelling
- UI/UX Design
- **Adobe Software Handling**

- Languages –

- Sinhala • • •
- English OOO

REFERENCE

Ms. Disni Sriyaratna

BSc. (Hons) Computer Science (UCD,

Ireland) | MSc in Advance Software

Engineering (University of Westminster)

Lecture, Faculty of Computing –

SLIIT

INTERESTS & HOBBIES





3D Modeling

Web

Development



UI/UX Design



Play Games

Restaurant Management System for Delight 8

Year 2 Semester 2 ITP Module Project (2021 Jul – 2021 Nov)

Developed a web-based Restaurant Management System in accordance with client requirements to replace the currently existing manual system with an automated system. Food Items Managing Function, Customer Home Page and Filters are My main Part of this system.

Technologies – React JS, Node JS, Express JS, Mongo DB, CSS, Adobe XD, Adobe Photoshop, GitHub.

E-Commerce App (Infinity Store)

Year 2 Semester 2 MAD Module Project (2021 Jul – 2021 Nov)

The E-commerce android application 'Infinity Store' was developed for the customers to safely purchase their essentials since they are confined to their homes due to COVID-19. Creating Login, Register, User Profile, Edit Profile, and Items adding's are my main part of this system.

Technologies – Java, Android Studio, Firebase, Adobe XD, Adobe Photoshop

Online Music Store

Year 2 Semester 1 OOP Module Project (2021 Jan - 2021 Jun) Developed a web application that Online Music Store for

> the users who want to listen and buy music. Technologies – Java, Java Servlet, SQL

Online Grocery Shopping System

Year 1 Semester 2 IWT Module Project (2020 Jul – 2020 Nov)

This project was my first project, and this was developed for customers to get grocery items from using this web application. and this was build using HTML CSS and Java Script.

Technologies - HTML5, CSS, JS

Modeling 3D Robot.

Personal Project (2021 March)

This project was developed by me, using Blender 3D. Then I Uploaded final sample video about that model in Behance site and my portfolio.

Technologies – Blender

My Other Artworks and Related Works are in My Portfolio.

DECLARATION

8

I certify that the above facts are true and accurate, further N if given the opportunity to work in your organization you can be assured that my Performance will be to the entire satisfaction of my superiors.

Date	Signature