PULINDU SRINATH



• +94 76 116 4260

• pulindusrinath1201@gmail.com

Pulindu_Srinath

DL DL

pulindu-srinath

nv-portfolio

SOFTWARE ENGINEERING UNDERGRADUATE

Motivated and results-oriented 3rd-year Software Engineering undergraduate eager to contribute to a dynamic position. Proficient in programming, web development, and database management, with a solid understanding of modern technologies. A curious and collaborative individual with strong interpersonal and communication skills, ready to tackle exciting challenges, learn continuously, and build innovative solutions as part of a dedicated team.

PROJECTS

FindWork Mobile Application

The mobile app connects job seekers with employers looking for workers for specific tasks. Workers can sign in, filter jobs in their local area, and view them on a live map. They can apply for jobs and contact employers via chat or phone. Employers can post job requirements, search for workers by keywords (e.g., carpenter, cleaner, tutor), and select workers based on reviews and ratings. After job completion, employers can rate and review workers, helping them build a strong reputation and attract more work.

- Supposed Technologies: Java, SQLite, Android Studio, Google API (MapsSDK), Firebase Firestore, Firebase Cloud Storage, Firebase Authentication

Online Exam Platform Web Application

User Experience Engineering - 2nd year Project

This UX project provide a platform to resolve tech related issues and get help from the community and technicians.

- Technologies used: UI/UX (Figma), Prototyping

Cab Service Backend

Python - 1st year Project

This Python backend project provides services like booking, assigning, canceling vehicle rental and reservation. It includes both customer and administration part for performing operations.

- Technologies used: Back-end Operations, Python

Sri Lanka Tourist Attractions

Simple Website - 1st year Project

As a first-year project of Web Application Development subject developed a simple web page that can get idea best Sri Lanka tourist places.

- Technologies used: HTML5, CSS, Java script, Vue js

goodReader Mobile Application

Cross-platform development - 1st year Project

One of the simplest mobile applications you can build with React Native is a Book app for a good reader. As a complete beginner in mobile application development, building a simple Book app can be a great way to get started with React Native. There should be screens to login or register for the book app. The books list should be displayed and there should be a way to sort the books category wise. If user clicked on a book user should be navigated to the details such as author, title of the particular book. And user should be able to search the book using its name.

- Technologies used: React native, Java script, expo

EDUCATION

Bachelor Of Software Engineering Open University of Sri Lanka GPA 3.5 Sep 2021 - Present

2021

Advanced Level - physical science stream

Rahula College, Matara 2C, S

TECHNICAL SKILLS

programming Languages:

Java, Python, C#, C

Web Developments:

HTML, CSS, JS, PHP, React JS, Angular, Next JS, Tailwind CSS, Node JS, Express JS

DBMS:

MySQL, MSSQL, NoSQL-firebase

Mobile Development:

Android, React Native

Following:

Flutter, React JS, Spring Boot, Laravel

Other:

Figma, R, ASP.NET

Testing:

Selenium web drive

SOFT SKILLS

- Ability to work with MS package
- Leadership skills
- Team player qualities
- Self learning
- Analytical & Problem-solving skills

NON-RELATED REFEREE

Mr. Saliya Wickramasinghe Lecturer Open University of Sri Lanaka Nawala, Sri Lanka bmwic@ou.ac.lk