



Nuyun Pabasara

Software Engineer | Full-Stack Developer



ABOUT ME

Aspiring skilled Software Engineer with a robust academic background in Software Engineering from SLTC Research University and a strong Proficiency in Java. Demonstrated leadership, collaboration, and adaptability through academic excellence, maintaining a 3.5 CGPA, and earning a place on the Dean's List in semester 03. Proven ability to thrive in competitive working environments with excellent social skills and a penchant for fast learning and adaptation.



CONTACT



1/5, Sri Devananda Lane,
Horana, Sri Lanka.



nuyunpabasara@gmail.com



<https://www.linkedin.com/in/nuyun-pabasara/>



+94 775225911



<https://github.com/Nuyun-Kalamullage>



My Portfolio (nuyun-kalamullage.github.io)



WORK EXPERIENCE

Software Engineer Intern

06 months

Silverline IT (pvt).Ltd

I spearheaded the development of 04 machine learning-powered mobile applications using Java and Android Studio, fostering strong client collaboration and delivering projects on time and within budget. Leveraging expertise in Firebase and API management, I tackled diverse tasks encompassing both frontend and backend aspects. This 06-month experience not only honed my full-stack development skills but also instilled exceptional adaptability and problem-solving capabilities



SKILLS



PROJECTS

PROGRAMING LANGUAGES

Java, Python, C#, Dart, C, MATLAB/R

DATABASE SYSTEMS

MySQL, Firebase, MongoDB, PostgreSQL

FRAMEWORKS

Spring Boot, Vaadin, .Net, Flask

PROTOCOLS

REST, SOAP

HARDWARE RELATED

Arduino, Raspberry Pi

WEB TECHNOLOGIES

HTML, CSS, React, JavaScript

TOOLS & IDES

GitHub, Git, Post Man, IntelliJ Ide, Android Studio, Vs Code

BSY-Route (Silverline IT Project)

Java, Android, Firebase, Fast API

I have developed the Health tracking mobile application that includes ML functions like Generate meal & workout plans, detecting height & weight, and exercise tracking using Machine learning.

Hair-Diary (Silverline IT Project)

Java, Android, Firebase, Fast API, IOT

I have developed a Mobile application for an IOT device that is integrated into the Hat and I have developed the mobile application including chatbot integration, doctor Perceptions OCR, scheduling appointments and notifying users, and generating report history to users.

LearningApp (Silverline IT Project)

Java, Android, Firebase, Fast API, Tensorflow

I have participated in developing a Mobile application including four games that help to develop their skills for children. Mostly I have worked on Firebase, API handling, Code reviews, testing phase, and bug fixing.

Sipsuru (Silverline IT Project)

Java, Android, Firebase, Fast API, GLB

I have developed a mobile application for under-grade 03 students who are suffering from ADHD & OCD. I have integrated the 3D Therapist who guides students into games. I have developed two AR games for ADHD and OCD students.

File Fortress Web App (Final Year Project)

Vaadin, Java(Spring Boot), JavaScript

A secure and reliable exam paper and answer files transfer application tailored to the specific needs of SLTC Research University exam culture.

AudiMax Library (University Project)

Python(Flask,Qt), Javascript, CSS (Tailwind)

Implementing a AudiMax Web-Application for the people who interested in listening to audio books and desktop application for vision impaired people.

DOCUMENTATION TOOLS

Canva, WPS Office suite

Stock Auction Server (University Project)

Java

Stock Auctions with client and publisher-subscriber part using Socket programming. Following client-server architecture.

Automatic Library system (University Project)

Java, Java-Swing

Implemented a fully automatic system for SLTC library using RFID technology.

Automatic parking system (University Project)

Python, Arduino, FireBase

Implemented the parking system with Arduino & Raspberrypi. I used java Script as backend language and firebase as the database.

Currency Converter (University Project)

SOAP, Java(Spring Boot), Python(Flask)

Implemented a Currency converter web application with different languages. Server & Client communicate with each other using soap technology.



EDUCATION

Tertiary Education:

2020 – 2024

BSc(Hons) in Software Engineering

(Dean's List semesters 3) **3.5 CGPA**

SLTC Research University

Secondary Education:

2009– 2018

2018 – Advance Level (Physical Science Stream)

1C & 2S

2015 – Ordinary Level

8A & 1C

Taxila Central College Horana



INTERESTS

- Photography
- Video games
- Travelling



COURSES & CERTIFICATIONS

Python for Beginners

Offered by Department of Computer Science & Engineering,
University of Moratuwa

Jun 2022

Introduction to Digital Transformation with Google Cloud

Offered by Google

Mar 2022

IEEE Xtreme Participation

Offered by IEEE

Oct 2021

Cloud Computing Applications, Part 1: Cloud Systems and Infrastructure

Offered by the University of Illinois at Urbana-Champaign

Sep 2021



LANGUAGE

- English
- Sinhala



VOLUNTEERING

Assistant Webmaster

IEEE Student Branch of SLTC

2022/23

Program Sub Committee Deputy Head

IEEE Computer Society of SLTC

2021/22

Other:

PR & Publicity Team Head

Hacktron V1.0

Technical Team Head

Fotographia Webinar series

Content writing Team Head

Road to GSOC

Technical Team Deputy Head

Codegenix Month



Reference

Ms. Kasunika guruge

Lecturer, Faculty of IT & Computing,
SLTC Research University

Phone: +94 71 864 3875

Email: kasunikag@sltc.ac.lk

Mr. Nipun Kavishka

Managing Director of Silverline IT
(PVT) LTD

Phone: +94 76 744 0288

Email: nipun@silverlineit.co