

# 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.



+94 775225911



nuyunpabasara@gmail.com

https://github.com/Nuyun-



https://www.linkedin.com/i n/nuyun-pabasara/



My Portfolio (nuyunkalamullage.github.io)



### WORK EXPERIENCE

### **Software Engineer Intern**

### 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





# PROJECTS -

Kalamullage

### **PROGRAMING LANGUAGES**

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

### **DATABASE SYSTEMS**

MySQL, Firebase, MongoDB, PostgresSQL

### **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

06 months

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.

### <u>AudiMax Library</u> (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)

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.

**<u>Automatic parking system</u>** (University Project) Python, Arduino, FireBase Implemented the parking system with Arduino & Raspberrypi. I used java Script as backend language and firebase as the database.

<u>Currency Converter</u> (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.



**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

Jun 2022

Oct 2021

Sep 2021

2015 - Ordinary Level

8A & 1C

Taxila Central College Horana

### INTERESTS



## COURSES & CERTIFICATIONS

### Photography

### Video games

Travelling

### **Python for Beginners**

Offered by Department of Computer Science & Engineering,

University of Moratuwa

Introduction to Digital Transformation with Google Cloud

Offered by Google Mar 2022

# LANGUAGE

# English

Sinhala

### **IEEE Xtreme Participation**

Offered by IEEE

**Cloud Computing Applications, Part 1: Cloud Systems** and Infrastructure

Offered by the University of Illinois at Urbana-Champaign



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** 

Content writing Team Head **Road to GSOC** 

**Technical Team Head** Fotographia Webinar series

Technical Team Deputy Head **Codegenix Month** 



### A 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