



KAMINDU GAYANTHA

Software Engineer

PERSONAL PROFILE

I am an energetic hard worker who is seeking the success in the field of Software Engineering. What I want is to engage in something, in which I have my personal interest and passion. So the key reason behind selecting this field as my future path is the self-satisfaction that I receive. Ability to tackle hardships and accepting those challenges in a positive manner were always a part of my soul. I am lunatic in programming as I am passionate to engage in it with much extent. In other words, I am a hunter who always hunts new things in this updating world. As to my opinion, no one is going to or willing to show me the path to success unless I find it in my own. So I'm always trying to do the best than the past to achieve my future.

EDUCATIONAL HISTORY

SLIIT - Malabe

BSc Information Technology Specializing in Software Engineering

- Mobile Application Development
- Object Oriented Programming
- Database Management System
- Data Structures and Algorithms
- Mathematics for Computing
- Application Framework
- Software Process Modeling
- Software Quality Management

BAE Institute Puwakpitiya

Diploma in English

St. Aloysius College - Ratnapura

Advanced level Examination in Physical Science Scheme

- Combined Maths - Credit Pass
- Chemistry - Credit Pass
- Physics- Credit Pass

Ordinary Level Examination

- Mathematics - Distinction Pass
- English - Distinction Pass
- Science - Distinction Pass

PROJECTS

AUDIO BOOK SYSTEM FOR VISUALLY IMPAIRED STUDENTS

(FINAL YEAR RESEARCH)

A web application that facilitate the students to listening audio books and suggest the audio books using past history and study area.

Technologies - ReactJs, Python, Django, VS Code, GitLab

Github Link - https://github.com/Kamindu99/ListenED_AudioBook_System

TRAVEL MANAGEMENT SYSTEM

(GROUP PROJECT- Sep 2021 - Sep 2021)

That web application can selceting travel packages, booking room packages, buying equipments,etc. while admin is allowed to manage the whole system.

Technologies - React Js, Node Js, Mongo DB, Express, Git, VS Code

Github Link - <https://github.com/Kamindu99/Travel-Management-System>

CONTACT ME

📍 2nd mail post, Maudella, Dela.,
Rathnapura, 70000, Sri Lanka

✉ kamidugayantha123@gmail.com

☎ 071 5273881

🌐 <https://github.com/Kamindu99>

in <https://www.linkedin.com/in/kamindugayantha>

🌐 <https://kamindugayantha.netlify.app>

PERSONAL DETAILS

➤ Date of Birth :- 1999/12/07

➤ Nationality - SINHALES

➤ Marital status - SINGLE

SKILLS

- Programming Languages

C , Java

- Web Development

HTML , CSS , Java script , Koa js

Node js , Express js , React js

- Data Bases

MySQL , Mongo DB , Firebase

- Mobile Application

Native Android Development

- Version Control

Git , Github

LANGUAGES

- Sinhala
- English

SOFT SKILLS

- Leadership
- Communication Skills
- Time Management
- Analytical Skills
- Problem Solving

EXTRA CURRICULAR ACTIVITIES

- Member of IEEE Society in SLIIT
(Jan 2021 - Present)
- Member of ROTRACT Club of
Ratnapura (Mar 2020 - Present)
- Member of IET-SLIIT (Jul 2021 -
Present)
- Member of Under 15/17 School
Cricket Team (Jan 2014 - Mar
2015)

RESTURANT MANAGEMENT SYSTEM

(GROUP PROJECT - 2021)

An android application which facilitate user to order foods ,diliver foods and booking tables in the resturant.

Role - Food Delivery Function

Technologies - Java, Firebase, Android Studio

Github Link - <https://github.com/Kamindu99/Restaurant-Mobile-App>

HOSPITAL MANAGEMENT SYSTEM

(FEB 2021 - MAY 2021)

A JAVA based web application that allows user to make an appointment with a doctor and make payments via online.

Role - Registraration and Login Function

Technologies - Java, MySQL, JSP, Eclips IDE

Github Link - <https://github.com/Kamindu99/Hospital-Management-System>

TRAIN TICKET BOOKING SYSTEM

(GROUP PROJECT - 2023)

A web application that facilitate the users to book train tickets via internet.

Technologies - ReactJs, .Net C#, MongoDB, VS Code, GitLab

Github Link - https://github.com/Kamindu99/Ticket_Reservation_System

AGRICULTURE MANAGEMENT SYSTEM

(INDIVIDUAL PROJECT)

A web application which facilitate the user to aware about the details related to agriculture and buy the equipments, weedicides, pesticide, plants and seeds.

Technologies - ReactJs, Node Js, Mongo DB, Express Js, VS Code

Github Link - <https://github.com/Kamindu99/Agriculture-Management-System>

WORK EXPERIENCE

Two Year + Experience as a full-stack developer in OLAK Technologies

Co Banking Web Application

Technologies -

TypeScript,
Spring Boot,
Postgresql,
GitLab,
VS Code

Insurance Web Application

Technologies -

TypeScript,
Spring Boot,
Postgresql,
GitLab,
VS Code

REFERENCE

Dr. Nuwan Kodagoda
Head | Department of Computer
Science and Software Engineering,
SLIIT - Malabe Campus
Phone : 011 7544102
Email : nuwan.k@slit.lk

Mr. Nelum Chathuranga
Lecturer | Faculty of Computing |
Information Technology,
SLIIT - Malabe Campus
Phone : 0719096100
Email : nelum.a@slit.lk