

CONTACT

+94752759297



✓ hasindukarunathilaka343@gmail.com



136/B Kahanthota Road, Malabe



hasindu karunathilaka



hasindu karunathilaka



<u>hasindu karunathilaka</u>

EDUCATION

Bachelor of Science in Computer Science

University of Colombo School of Computing

2021- Present

G.C.E Advanced Level

D.S.Senanayake College Colombo 07

A - 1

B - 1

C - 1

Z-Score 1.3045 (Physical science) 2016 - 2018

G.C.E Ordinary Level

Boys Model School Malabe

A - 6

B - 2

C - 1

2004-2015

Hasindu Karunathilaka

Computer Science Undergraduate

I am an undergraduate at the University of Colombo School of Computing, looking for opportunities to apply my knowledge, education, and creative skills in software development. As a hardworking and ambitious student who quickly learns and easily adapts to new technologies, I am a straightforward communicator who aims to enhance and sustain my negotiation abilities while actively contributing as a valuable team member.

PROJECTS

BookShelf - Book Management System - 3rd Year Group Project

In our third-year group project, we created "BookShelf," a special software for bookstores. This system helps manage books, makes buying easier, and adds cool features like a unique book subscription, book donations, and sharing short book summaries. BookShelf is all about being user-friendly, safe, and using the latest technology to change how people enjoy books.

Technologies :- React, NodeJs, ChakraUI, PostgreSQL,



View



Source

Volunteer Lanka - Volunteering Project Organizing - 2nd Year GP

During my second year, we developed a web platform that unites volunteers, organizers, and sponsors, facilitating volunteer camping events. This platform serves as a central hub for volunteering clubs, enabling them to recruit volunteers and secure sponsorships through a user-friendly web application. This project underscored my ability to create practical solutions for community engagement and project management.

Technologies: PHP, HTML, CSS, MySQL



Source

Learning Projects

Employee Management System (Ongoing)

I'm currently working on an Employee Management System project, where I've created a user-friendly system for adding, updating, and deleting employee details, along with a feature to view all employee information. The project includes both frontend and backend development, with a smooth integration to a database.

Technologies :- Angular, Springboot, MySQL



Blog Application - Group Assignment

Created a dynamic MERN (MongoDB, Express.js, React.js, Node.js) web application named "Blog Application." Users can seamlessly create, update, and delete their blogs, enhancing the overall blogging experience. The platform also facilitates exploration and viewing of blogs from other users, fostering an interactive community of bloggers.

Technologies:- ReactJs, NodeJS, MongoDB, Express-JS



SKILLS

Languages Exposure:

C, C++, Scala, PHP, Java, JavaScript, R, Octave

Web Development

HTML, CSS, JavaScript, React, NodeJs, ChakraUI, TailwindCSS

DataBases

MySQL, PostgreSQL

Other

Linux, Git, Trello, Figma

PERSONAL SKILLS

- Leadership
- Self learning
- Motivated
- Hard working
- Team working and Collaboration

INTERESTS

- Software Engineering
- Web Development
- BackEnd Development
- UI/UX Design

Achievements

FreshHack 2.0 (UCSC ISACA Student Group)
Participant

Languages

- Sinhala
- English

MINI GAME

Q 2D Game Platformer

Completed mini-game development using GoDot game engine and DG script language. Crafted engaging levels, scoring systems, and player stat tracking. Enhanced skills in game design, coding, and physics simulation for an immersive gaming experience.

Technologies : GD Script Language

Source Source

WORKING EXPERIENCE

O Coop Life Insurance 2020 - 2021

Insurance Assistant

I worked as an Insurance Assistant at Coop Life Insurance Head Office, contributing significantly to daily operations for one year. My role involved supporting policy processing, addressing customer inquiries, and collaborating with the team for streamlined workflow. This experience honed my organizational and communication skills while deepening my understanding of the insurance sector. It positions me as a reliable and knowledgeable professional in the field.

VOLUNTEERING

- O University of Colombo School of Computing 2022-2023

 Member of Reka Music Club
- O D S Senanayake College 2017-2018

 Member of school science society

OTHER QUALIFICATIONS

O University of Colombo 2019-2020

Successfully completed the certificate course in Business English.

EXTRA CURRRICULAR ACTIVITIES

Boys Model School Malabe - 2014
 1st place of the all island drama competition (Short Drama)
 2nd place of the all island drama competition (Long Drama)

Boys Model School Malabe - 2014 - 2015

Member of school cricket team

REFERENCES

Ms J G S Rupasinghe

Lecturer

University of Colombo School of Computing

Phone: +94 718908607 **Email:** gsr@ucsc.cmb.ac.lk

Ms A L Nanayakkara

Lecturer

University of Colombo School of Computing

Phone: +94 713814610 **Email:** aln@ucsc.cmb.ac.lk