



# KAVINDU AMALKA

SOFTWARE ENGINEERING (UG)

## Contacts



+94 77 423 0874



kavindueka@gmail.com



98/A2, Deewaravaraya  
Road,  
Welipatanwila, Lunama

## Language

- Sinhala
- English

## Technical Skills Summary

C Language	<div><div></div></div>	81%
Java Language	<div><div></div></div>	73%
SQL	<div><div></div></div>	61%
HTML	<div><div></div></div>	88%
CSS	<div><div></div></div>	82%
PHP	<div><div></div></div>	80%

## Non - Technical Skills

- Problem-solving
- Teamworking Skills
- proactive attitude
- Active listening

## Reference

**Dr. (Mrs) Isuru Hewapathirana**

Senior Lecture (Grade II),  
Software Engineering  
Teaching Unit,  
University of Kelaniya,  
Sri Lanka.

Email :

[ihewapathirana@kln.ac.lk](mailto:ihewapathirana@kln.ac.lk)

## About Me

I'm a passionate Software Engineering student, eager to leverage my skills and knowledge to create impactful software solutions. With a strong academic background and versatile programming expertise, I'm committed to continuous learning and growth in this dynamic field.

## Education

- G.C.E Ordinary Level -2017 Result : 7A, 1B, 1C
- G.C.E Advanced Level -2021 Result : 3B  
(Math Stream) z-core :1.5757

## UNDERGRADUATE

**Bsc.(Hons) Software Engineering Degree  
at University of Kelaniya, Sri Lanka**

## Professional Qualification

- **Full Stack Web Development with React**  
Coursera (offered by The Hong Kong University of Science and Technology)
- **Full Stack Web Development Specialization**  
Coursera (offered by The University of Michigan)
- **Front-End Web Developer Nanodegree**  
Udacity
- **Short time Spoken & listening English Course**  
Open University in Sri Lanka

## Projects

- AI Image Generator Website
- Rock Paper Scissor Game using ReactJS
- Detect network speed using JavaScript
- AI Image Generator Website in HTML CSS and JavaScript
- Library Management System
- PDF Downloader

## Extra Curricular

- Member of Software Engineering Student Association
- Member of LEO Club
- Real Hack 5.0 participation
- Junior Hack 3.0 participation