



☎ +94769020565/+94717583158
✉ ishanisamaraweera@gmail.com
📍 No 44, Tikirajaduwa Watta, Uluvitike,
Galle, Sri Lanka

PERSONAL PROFILE

Open-minded, self-driven, highly motivated Senior Software Engineer with sound experience in multiple projects covering the entire software development life cycle. Resourceful individual with both theoretical and practical knowledge in Computer Science and Software Engineering domains. Eager to grasp and work with emerging technologies as a supportive and responsible team player who is willing to work collaboratively to achieve project goals.

TECHNICAL SKILLS

Languages:

Java, JavaScript, Python, HTML

Database Management:

Oracle, MySQL, MSSQL, MongoDB, PostgreSQL

Frameworks:

Spring Boot, Struts, ReactJS, Hibernate

Dependency Tools:

Gradle, Maven, Ant

Development Environments:

IntelliJIDEA, VS Code, Postman, Netbeans, Eclipse

Operating Systems:

Windows, macOS, Ubuntu

Version Controlling Systems:

Git, SVN

Web and Application Services:

Tomcat, Wildfly, Glassfish

Test Automation Tools:

JUnit

Other Tools:

Jasper, Jenkins, RabbitMQ, Jira, MS-Office

ISHANI SAMARAWEERA

SENIOR SOFTWARE ENGINEER

<https://lk.linkedin.com/in/ishanisamaraweera>

<https://github.com/ishanisamaraweera>

<https://stackoverflow.com/users/4929673/ishani-samaraweera>

EXPERIENCE

Senior Software Engineer

Ucombinator deputed by Sysco Labs (November 2024 - Present)

Project: Food Service System

Foodservice, specializing in selling, marketing, and distributing food products and supplies to a wide range of customers, including restaurants, healthcare facilities, and educational institutions

Languages/Technologies: Spring boot, ReactJS, Aws, PostgreSQL

Role: Designer, Developer

Software Full Stack Engineer

HDFC Bank (March 2024 - November 2024)

Project: Online Ticket Reporting System

In the dynamic landscape of banking services, an efficient customer support project aims to develop an Online Ticket Reporting System tailored specifically for a bank, enhancing customer satisfaction through streamlined issue resolution and service management.

Languages/Technologies: JavaEE, ReactJS, Spring Boot, Microservices, MySQL

Role: Designer, Developer, Tester

Software Engineer

Aeternum (Pvt) Ltd. (November 2021 - March 2024)

Project: Incentivio-All-In-One Restaurant Engagement Platform

A restaurant digital platform that operates across the web, mobile, and in-store channels to help restaurants acquire new customers, drive visits and spending, increase loyalty and engagement, and many more.

Languages/Technologies: JavaEE, Angular JS, Spring Boot, Microservices, MongoDB, MySQL, AWS, Jenkins

Role: Developer

Project: Psychedelic Patient Monitoring Web Portal

A web-based application to collect data, preserve data, and reflect on data are difficult tasks in the sphere of psychedelic therapy.

Languages/Technologies: JavaEE, Spring Boot, MongoDB, Microservices, RabbitMQ

Role: Developer

EXTRA CURRICULAR ACTIVITIES

- + Served as a student member of IEEE
- + Served as an active member of UCSC WIE society and UCSC Firefox club
- + Won high distinction, distinction and honorable mention awards in Sri Lanka Olympiad Mathematics Competition in year 2011, 2010 and 2008
- + Served as a member of school drama society, media unit, athletic team and a junior girl guide association

REFREES

Mr. Rahul Satheesh
Solution Architect
Epic Lanka (Pvt) Ltd
Epic Techno - Village
158/1/A, Thalangama,
Battaramulla
satheesh_m@epiclanka.net
+9477 597 3444

Dr. Manjusri Wickramasinghe
Senior Lecturer
University of Colombo School of Computing
No.35, Reid Avenue,
Colombo 07
mie@ucsc.cmb.ac.lk
+9471 316 8483

INTERESTS

AI, Machine Learning,
Cognitive Systems, Mind
Uploading,
Dancing, Music, Travelling, Chess,
Athletics, Basketball

Project: Real Estate Management System

This application delivers all of the major components necessary to understand the total real estate landscape of residential leasing.

Languages/Technologies: JavaEE, Spring Boot, Spring Data JPA, MongoDB, MySQL, Microservices

Role: Developer

Software Engineer

Epic Lanka (Pvt) Ltd. (March 2017 - October 2021)

Software Engineer - Intern

Epic Lanka (Pvt) Ltd. (September 2016 - March 2017)

Project: Credit Card Management System (NBQSA 2018 - National Overall Gold Award Winner)

Comprehensive electronic payment card solution for DFCC bank.

Languages/Technologies: JavaEE, Struts, Oracle, JavaScript, JQuery, HTML, CSS, Jasper Reports, JBoss Application Server

Role: Developer, Designer

Project: EPIC CMS Acquiring Platform - AICTA Award Winner 2019

A state-of-art technological solution to facilitate the full spectrum of merchant acquiring and transaction processing capabilities.

Languages/Technologies: JavaEE, Struts, Oracle, JavaScript, JQuery, HTML, CSS, Jasper Reports, JBoss Application Server

Role: Developer

EDUCATION

University of Colombo School of Computing

Master of Science in Computer Science - Graduated Class of 2024

Research: Human Facial Expressions Analysis and Emotional Status Recognition

An application that outputs the identified emotional status relevant to the facial expression.

Languages/Technologies: Python, Tensor Flow, Keras, Pandas, Kaggle

Role: Developer, Designer, Tester

University of Colombo School of Computing

Bachelor of Science in Computer Science - Graduated Class of 2017

Sangamitta Girls' College Galle - Class of 2011

GCE Advanced Level - 2012 (Z-Score - 1.5695)

+ Combined Mathematics - B + Physics - B
+ General English - C + Chemistry - B

Neural Gate Technologies (2004-2005) - Diploma

Grade: A