

Date of Birth

20.06.1997

PROFILE

An ambitious, self-motivated and passionate Software Engineering graduate with excellent academic & career records, striving to become a professional in software industry. I'm good at Java, JavaScript and Android, & I have a moderate knowledge in Python development while I have a good understanding of machine learning models and feature engineering. I always willing to explore on AI technologies and I love to work in an energetic & challenging working environments and provide my knowledge and skills for the betterment of the company.

SKILLS

Microsoft word ,C ,C# ,Java ,JavaScript ,Android
HTML ,CSS ,PHP ,Firebase ,SQL ,Python ,jQuery ,JFrame
Tableau , Data modeling ,Data mining , Data warehousing
Excellent conceptual and analytical skills
Effective interpersonal skills
Good communication - written and oral skills
Highly imaginative and innovative when it comes to design projects.

PERSONALITY

Communicative
Punctuality
Creativity
Organized

MEMBERSHIPS

- Member of Leo Club of Sri Lanka Institute of Information Technology (Jan 2018 - Dec 2020)
- Member of AIESEC of SLIIT (May 2018 - Nov 2018)
- Team member of Association of North America Higher Education International (Jan 2020 - Dec 2020)
- Global member of Internet Society Asia - Pacific (Feb 2021 - June 2021)
- Campus Ambassador of International Model United Nations (International MUN) (May 2021 - August 2021)

Software Engineer

EXPERIENCE

May 2021 - August 2022

Northumbria University, London

Student Representative

- Assist in the dissemination of information within your relevant class and campus, when requested by the university.
- Pass issues onto the Students' Association.
- Awareness of all policies relating to academic and student support and point students to respective departments for any support needs.
- Communicate new ideas and concepts with College teams in the best interest of students.
- Maintain confidentiality and adhere to data protection of any shared information.

May 2021 - December 2021

CodeLantic

Front-End Developer

- Used Object Oriented Design and Object Oriented Programming concepts like Polymorphism, Inheritance, Interfaces, Generics and Collections.
- Extensively involved in design and implementation of front-end User Interface development using HTML, DOM, CSS, JSP and Java script.
- Created HTML and JSP's for Graphical User Interface.
- Identified and implemented the user actions Struts Action classes and forms Struts Form classes as a part of Struts framework.

December 2020 - April 2021

Sirakukul Foundation

Data Entry & Management

- Conceptualizing creative ideas with clients.
- Testing and improving the design of the website.
- Establishing design guidelines, standards, and best practices.
- Maintaining the appearance of websites by enforcing content standards.
- Working with different content management systems.
- Communicating design ideas using user flows, process flows, site maps and wireframes.
- Incorporating functionalities and features into websites.
- Preparing design plans and presenting the website structure.

EDUCATION

May 2021 - August 2022

Northumbria University, London

MSc Computing and Technology with Distinction

Durham College E-Learning Platform (DELP) - 1st

semester individual project (Java , Netbeans)

CompleteCoach Ltd website - 2nd semester (wordpress)

Database system and data warehousing for Newbury

Business School (NBS) - 2nd semester (SQL, Axure)

Data Analyst for one of the leading supermarket in the US
(Tableau)

December 2020 - April 2021

Google Digital Garage

Fundamentals of digital marketing Certification course

May 2017 - December 2020

Sri Lanka Institute of Information Technology [SLIIT]

(Awarding Body – University of Bedfordshire), Luton

BSc. (Hons) Computer Science and Software Engineering

I completed my bachelor's degree with Upper Second Class Honours.

Hospital Management System – 1 st year 2nd semester

Group Project

(HTML, CSS, JavaScript, PHP)

Hotel Management System – 2 nd year 1st semester

Project (Java)

Air Ticket Reservation System – 2 nd year 2nd semester

Project (Android)

School Management System – 2 nd year 2nd semester

Project (C#)

Participation of Youth Hack Challenge (2018)

Library Management System (Java) o MCQ Maker (HTML,

CSS, JavaScript, jQuery => changed as desktop

application)

Undergraduate Research on “Service Provider

Application” with supervisor of Prof Yasas Jayaweera

August 2016 - January 2017

British Council Sri Lanka

English Language course at the level of Pre- Intermediate

2

January 2014 - August 2016

Jaffna Hindu College

A/L – Mathematics Stream

HOBBY



Tennis



Football



Travelling



Listening music



Photography



Playing games