



Maleesha Lionel

BSc (Hons) Computer Science

+94771802654 

maleeshadiluminda@gmail.com 

56/2, Gammanawatta 

Road Piliyandala

www.linkedin.com/in/maleesha-lionel-73bb2a1a6/ 

About Me

I've been a sportsperson for 13 years representing my school, Nalanda college. Hence, I'm a hard-working individual who has strong aim to achieve any task given, on time, whether it's individually or as a team. I have the capacity and the capability to excel at any challenge I'm given, and is dedicated do everything with my utmost best.

Skills

- Java
- JavaScript
- ReactJS
- Python
- Figma
- SQL/Mongo DB

Education

BSc (Hons) Computer Science (Upper Second Honours)

Informatics Institute of Technology
(Affiliated to the University of Westminster)

GCE Advanced Level

Nalanda College - 2019

GCE Ordinary Level

Nalanda College - 2016

Soft Skills

- Team Work
- Critical Thinking
- Time Management
- Problem Solving

Work Experience

2021 -2022

12 Months

Intern - Software Engineer | Millennium IT ESP

Key responsibilities:

Front-end development

Design UI screens for web applications, and UI development.

Technologies: ReactJS, Ant Design, Figma

Email, SMS Communication layer templates development

Design UI screens for web applications, and UI development.

Technologies: ReactJS, Twilio, Sendgrid, .Net, Figma

Million Paths Foundation

Design and development of Millennium IT ESP's charity foundation..

Technologies: Wordpress, Figma

Quality Assurance

Software testing & documentation

Technologies: Browser Stack

Projects

HomeRun Pro (Final Year Project)

Developing a web application to analyze baseball swings of school-level baseball players in Sri Lanka and give feedback about their bat swings, Using deep neural networks.

Technologies: ReactJS, Flask, Tensorflow

Software Development Group Project (2nd Year Group Project)

Our team has developed web base application to predict the next best offer for telecommunication industry. Then we build a recommendation engine which will run on clusters created by using a clustering algorithm and allows the customers to choose the most suitable offer they can sign up for.

Technologies: ReactJS, Flask, Firebase, AWS

Estate agent client side web application

Real estate Web site to search estates by category & price. It also has a saving favorite estate option. The favorite option also has add, and delete options. The data was retrieved from a JSON file.

Technologies: JSON, JQuery, JavaScript, Bootstrap, HTML, CSS

E Commerce Website

Responsive E commerce site with add to cart, remove cart, total price, payment options, and with login page.

Technologies: ReactJS, Firebase

Streaming Web Application

Responsive and multi-page video streaming website with a login page.Used firebase for the login page. Also used react styles components and Redux.

Technologies: ReactJS, Firebase

Interests

- Baseball
- Swimming
- Tech
- Photography

LinkedIn Certificates

Learning React.js
Introduction to Web APIs
Cloud Security
UX Foundations
Workflow Tools for Web Developers
IT Security Foundations
Learning Cryptography and Network Security

Colours & Awards

Merit - Baseball (2014)
Merit - Baseball (2015)
Colours - Baseball (2016)
Colours - Baseball (2017)
Colours - Baseball (2018)

Achievements

Inter House Swimming Competition U09 - 2008 - Third Place
All Island inter School Baseball Championship U17 - 2014 - Second Runner-up
All Island inter School Baseball Championship U19 - 2014 - Champions
All Island inter School Baseball Championship U19 - 2015 - Champions
All Island inter School Baseball Championship U19 - 2016 - Second Runner-up
All Island inter School Baseball Championship U20 - 2017 - Champions
All Island inter School Baseball Championship U20 - 2018 - Champions

Reference

Mr. Dinith Minura

Nanyang Technological
University, Singapore.
dinithminura@gmail.com
+65 81170889

Mrs. Buddhima Sewwandi

QA Engineer
Millennium IT ESP
buddhimaS@mitesp.com
+94 767288124