

Contact

DoB:

19/11/2000

Mobile:

0769482288

Email:

merajvindira2000@gmail.com

Address:

324/3'A', Mahawaththa Road, Himbutana, Mulleriyawa New Town

in

Linkedin:

<u>linkedin.com/meraj-vindira</u>



Github:

github.com/Meraj6091



GitLab:

gitlab.com/Meraj6091



Medium:

medium.com/@merajvindira

Skills

- Programming Languages
 Java | Python | JavaScript
- Web Development

CSS | SCSS | Bootstrap | Tailwind | HTML5 | ReactJS | TypeScript | NodeJS | ExpressJS | Redux | Redux-Saga | Microservices

- Databases

MongoDB | MYSQL | PostgreSQL | Cloud Firestore

- Mobile Development

React Native

- Hosting

Heroku | Firebase | Netlify

- Version Control

Git

- OS

Windows | Linux

- APIs

Slack API | Google Maps API | Mapbox

Meraj Pathiranage

Software Engineer

I am a highly motivated individual with enthusiasm to learn new skills to contribute to the success of the organizational objectives effectively and efficiently while achieving my personal goals.

Education

Fresh Graduate

Informatics Institute of Technology (IIT) Affiliated with University of Westminster, UK

- BEng (hons) Software Engineering with Industrial Placement | 2019 2023
- Upper Second Honours

GCE Advanced Level

Ananda College, Colombo - 10

- Technological Stream | 2017 2019
- Passed with C 2 and S 1

Professional Experience

Software Engineer Intern

SCM Studio Pvt Ltd, Colombo - 03 (1 year)

2021 July - 2022 July

- Full Stack Development
- Developed new CRUD features for BRIDGE with Redux and Redux-Saga for state management and performed testing and debugging of components
- Fully updated an outdated shipment tracking feature with SeaRates APi on BRIDGE
- Converted Sinhala and Tamil translation on BRIDGE MOBILE
- Developed a MERN stack application and hosted on Heroku and Firebase to keep on track with container deposit for BRIDGE
- Implemented a feature to trigger Slack notifications using Slack Api integration with Fast APi
- · Handled AWS EC2 deployments
- Implemented R&D task to get optimized route planning to perform deliveries on SCOOTIX using mapbox and google maps APi
- · Optimized and release Apk for staging and testing environments with Appcenter
- Performed necessary documentation for developed features under confluence
- merged git branches and performed necessary git commands to keep on track with our team and resolves conflicts on both Github and Gitlab
- Conducted QA Automation testing using Cypress on SCOOTIX
- · Fulfilled the necessary tasks on JIRA under Agile Methodology on time

Projects

2021 - 2022

- BRIDGE
- An enterprise application for Shipping Management and a Tool to keep track of all shipments and to produce reports on monthly shipments
- React | Node (TypeScript) | Redux | Saga | Redis | PostgreSQL

2021 - 2022

- BRIDGE MOBILE
- Follow up for the Bridge Web application. The Application is already published to the Google Play Store and Huawei App Gallery to be used by our registered clients
- React Native | Node (TypeScript) | Redux | Saga | Redis | PostgreSQL

2021 - 2022

- SCOOTIX
- A Delivery Management Platform. A Mobile application to deliver goods into customers combining with a Web Application to Track and Manage their behaviors
- React Native | Node (TypeScript) | Redux | Saga | Redis | MongoDB | Socket.io |
 RabbitMQ

Soft Skills

- Adaptability
- Leadership
- Time Management
- Working Under Pressure

Interests

- Mobile Application Development
- Full Stack Development
- Cyber Security
- Cloud Computing

Tools and Technologies

- IntelliJ IDEA
- Visual Studio Code
- Git
- PHPMyAdmin
- MongoDB Compass
- PgAdmin4
- Postman
- Android Studio
- PyCharm
- Slack
- JIRA
- Confluence
- Microsoft Word, Excel, PowerPoint
- Google Docs, Sheets, Forms, Slides

Concepts

- Object Oriented Programming

Languages Spoken

English:

Full Professional Proficiency

Sinhala:

Native

Non-Related Referees

Mr. Nuwan Jayawardene

Assistant Lecturer - Informatics Institute of Technology, Colombo 6. Research Assistant, University of Moratuwa.

Email: nuwan.j@iit.ac.lk

Mr. Arshad Azaad

Technical Lead - TASA Lanka Pvt Ltd, Colombo

Tel: 0775842381

Email: arshad.azaad@tasa.com.my

Personal & Academic History

Academic Projects

Final Year Project

IIT / 2023 - 2023

- A Hybrid Approach to Detect and Prevent SQL Injection Attacks on Server-Side Applications
- A security system to prevent hackers from inserting malicious queries using machine learning combining with RNN, CNN with Google BERT
- React (TypeScript) | MySQL | Flask | TensorFlow | Keras | NLP | Google Colab
- Demo: youtube/sqliprevention

Second Year Group Project

IIT / 2020 - 2021

- IOT linked with Mobile Application 'JALA READ'
- An Automation System developed for the Water Quality Measurements
- Python | Flask | React Native | Arduino | IOT | MongoDB

Second Year Individual Project

IIT / 2020 - 2020

- Java linked with Angular 'Premier League Manager'
- A Management System for the Football Club
- Java | Spring Boot | Angular

First Year Individual Projects

IIT / 2019 - 2019

- Java linked with MongoDB 'Udarata Manika'
- A Management System for the Train Booking
- Java | JavaFX | MongoDB

Personal Projects

2021 April - 2021 May

- Mobile Application linked with Firebase and MongoDB 'SleepLine'
- A Healthcare App to Maintain Insomnia Level and to communicate daily behaviors between doctors and patients
- React Native | Node Js | Redux | Cloud Firestore | MongoDB | Python | Flask Rule-based ML | Heroku | Android Studio
- Demo: youtube/sleepline

2023 Aug - 2023 Aug

- A Live Tracking app and to get optimized route for added car service centres
- An authenticated mobile application linked with google maps
- React Native | Firebase Authentication | Google maps API

Leadership & Volunteer Experience

Director of Finance

The Institution of Engineering and Technology (IET) of IIT | 2020 - 2021

- IIT Hack (2021)
- CodeSprint (2020-2021)
- Hack It Saturday Season 02
- What is Behind CRYPTO Webinar (2021)
- Applying Al and Data Processing Webinar (2021)

Member

Rotaract Club of IIT | 2017 - Present

- Sally's Manor (2017) | Committee Member & Horror House Actor
- IGF (IIT Gaming Fest) (2017 & 2020) | Committee Member

Member

IEEE Student Branch of IIT | 2019 - Present

- Code Sprint 5.0 (2020) | Volunteer

Member

Ananda College Information Communication Technology | 2018 - 2019

Accomplishments

Google Hash Code - Team RunTimePirates | 2021