

(+33) 6 19 76 36 90

B1, 37 Rue Clémenceau, 25200 Montbéliard, France

Isuru Edirisinghe

Full Stack Software Engineer



Executive Summary

A Full Stack Engineer with more than 3 years of professional experience in React, ASP.NET Core and MEAN stack along with DevOps experience in both AWS and Azure clouds with 1 year of experience in project management and research as an apprentice. Additional experience includes Game Development, Mobile Application Development, Mixed Reality and Image Processing. Currently undertaking Master Internet of Things (M2) at Université Bourgogne-Franche-Comté, France and also following an apprenticeship placement at Peugeot Motocycles, Mandeure as an IT Developer alongside the programme.

Experience

• IT Developer (Apprentice) - Peugeot Motocycles, Mandeure

2022 Nov - Present

Member of the RnD team mainly in charge of managing and resolving dependencies for the ongoing Next Generation Mobile Connectivity Project done in collaboration with Embitel Technologies Pvt Ltd, India.

- Review and approval of application architecture, technologies, specifications etc.
- Conduct weekly review meetings on the project progress
- · Collaborating with PMTC global partners across China, India, Italy in resolving project dependencies
- Approve changes and version releases of existing Connectivity project

Software Engineer, Senior Software Engineer - 99x, Colombo

2020 Mar - 2022 Aug

Member of Project Norkart (Norway based municipal technology provider), involved in developing applications for water and wastewater management.

- Design and develop REST API's using ASP.NET Core and MS SQL Server
- Develop and integrate frontend components with REST APIs using React JS
- Design, develop and integrate an Azure AD B2C Authorization Middleware layer.
- Research and implement Map functionality using MapGL and Deck.GL
- Setup Build and Release pipelines in Azure DevOps for several applications
- Conduct several Proof of Concepts on using Microsoft Graph API, Azure AD B2C, PouchDB and Progressive Web App functionality

Tech Stack: .NET Core, C#, EF Core, ReactJS, TypeScript, SQL Server, Azure, Azure DevOps

• Trainee Software Engineer - 99x, Colombo

2019 Aug - 2020 Feb

Member of Project Tracified which provided a suite of applications for blockchain based traceability integration for supply chains.

- Extend functionality in existing REST APIs using Express JS
- Develop and integrate frontend components with Rest APIs using Angular
- Cloud resource deployment automation with AWS CDK (Cloud Development Kit)
- Deploy and manage Docker containers in AWS EC2 instances running Ubuntu
- Write shell scripts to automate operational tasks such as managing database backups and archival of application logs in AWS S3 buckets
- Maintenance of the database layer powered by MongoDB
- Modify and maintain a custom JSON data query language written using C++ for optimizing traversal
 of traceability data of products

Tech Stack: Angular JS, Express JS, MongoDB, TypeScript, AWS, Jenkins, C++, GitHub

• Other Experience

- Freelance Game Development
 - Self-learned Unity3D game developer with games published for Windows, Linux, Mac OS, Android and iOS
 - Experience in publishing Apps on Google Play Store and iOS App Store
- Develop a Bluetooth fitness tracker mobile application for a client project (React Native)
- Experience in Image Processing & AR/VR Application Development

Education

•	MSc. Internet of Things (M2)	2023
	Reading - Université Bourgogne-Franche-Comté, France	
•	MSc. Internet of Things (M1)	2022
	Université Bourgogne-Franche-Comté, France	
•	BSc. (Hons) (Sp.) Computer Science and Technology	2016 - 2020
	2 nd Class Upper (3.37 GPA) - Uva Wellassa University, Sri Lanka	
•	IELTS Academic Score - 7.5 (CEFR C1)	2021

Research

•	Application of Virtual Reality for Enhancement of English Oral Skill in Sri Lankan Context	IRC UWU 2020
•	A Customizable Virtual Reality Application for Enhancement of Method of Loci	IRC UWU 2019
•	Concentration Device for Increasing Productivity Through the Improvement of	IRC UWU 2019
	Pomodoro Technique using Color Psychology	
•	Sixty Seconds Robot- An Effective Development Approach for Robot Programming	IRC UWU 2018

Projects

- UWU Student Hub A social network for undergraduates and alumni of Uva Wellassa University (PHP, MySQL, JavaScript)
- E-Channel Assistant A channeling system developed for a medical clinic in Anuradhapura, Sri Lanka (JSP, MySQL, JavaScript)
- Various image processing mini projects (OpenCV, Python, MATLAB)
- Various game development and extended reality projects (Unity3D/C#)
- Conduct ICT workshops to educate students of rural schools in Uva Province of Sri Lanka

Extra-Curricular

•	Student Ambassador - Unity Technologies	2018 - 2020
•	Club Captain - Mozilla Campus Club of Uva-Wellassa University (UWU)	2018 - 2019
•	Intra-University Hackathon Champion and later Hackathon Master at UWU	2017 - 2020
•	Hackathons and Meetups Initiative Lead at 99x	2020

^{*} References are available upon request