

Thevindu Kulasinghe

SOFTWARE ENGINEER (INTERN) · SPRING BOOT + REACTJS

Kirulapone, Colombo, Sri Lanka

【 (+94) 76 077 3738 | ■ kulasinghet@gmail.com | 🖸 kulasinghet | 🛅 kulasinghet

Summary

Results-driven Software Engineering intern with a two-year stint at Sysco LABS. Specializing in Spring Boot and React, I bring a versatile tech stack, including NodeJS, MongoDB, ElasticSearch, GraphQL, Azure, Docker, PostgreSQL, Firebase, and more. My passion lies in using software engineering as a tool to solve real-world business challenges. With a background in supply chain management and finance from CIMA, I offer a unique blend of technical expertise and domain knowledge. Outside work, I'm a karting enthusiast, showcasing the same determination on the racetrack as I do in my projects. Ready to contribute impactful solutions to drive business success.

Technical Exposure _____

- Frameworks: Spring; React JS; Node JS; Express JS;
- Languages: Java; JavaScript; C#; Dart;
- Databases: MySQL; MSSQL; Mongo DB
- Tools: Visual Studio; Visual Studio Code; Eclipse; NetBeans; IntelliJ; Android Studio;
- Other: Azure; AWS; Firebase; GIT; Docker; Jenkins; Firebase; Linux;
- Areas of Interest: Software Engineering; Software Architecture; Software Design; Software Quality Assurance; DevOps; Cloud Computing; Open Source Contributions;

Work Experience _____

Sysco LABS Technologies (Pvt) Ltd

Sri Lanka

INTERN - SOFTWARE ENGINEERING

- Developed Sysco Shop application that enables customers to order products online.
- · Implemented Spring Boot and React JS layered architecture to ensure code reusability and maintainability.
- Developed applications with GraphQL and ElasticSearch
- Created documentation that helps to understand the overall Search architecture in Sysco products suit.
- Actively participated in Agile Scrum meetings and contributed to the code review process.

Imigap (PVT) Ltd Sri Lanka

DEVOPS ENGINEER - INTERN

BUSINESS ANALYST - INTERN

May 2022 - May, 2023

- Orchestrated the deployment of live projects on AWS, ensuring smooth operation.
- Managed databases and servers, optimizing performance using AWS services.
- Implemented CI/CD pipelines on AWS to automate project workflows.
- Collaborated with senior engineers in code reviews to enhance code quality.
- Actively participated in Agile Scrum meetings and contributed to the code review process.

Commercial Technologies Plus

Sri Lanka

Jul. 2022 - Dec. 2022

- Developed user interfaces (UI) for live projects using NEXT.JS, focusing on an intuitive user experience.
- · Conducted comprehensive business analysis for live projects, identifying key requirements and objectives.
- Engaged with clients to gather project requirements, ensuring alignment with business goals.
- · Created detailed documentation, including supporting evidence, to facilitate project understanding and execution.

Projects _____

VisionVID - Generative AI based Text-to-Video Generator

UCSC

BACKEND DEVELOPER

- Streamlined the content creation process by developing a web application that generates short video clips from text.
- · VisionVID harnesses the power of Open AI API, Leonardo.ai API and Google Vertex API to generate short video clips with just an idea prompt from a user.
- · Tech Stack: Express.js, React. FFMpeg, MongoDB

THEVINDU KULASINGHE

Be My Voice - On-Device ANN Sign Language Detection for Android 🖸

UCSC

BACKEND DEVELOPER AND SCRUM MASTER

April 2023 - Nov. 2023

- Developed a cutting-edge mobile application that bridges communication gaps by translating Sinhala Sign Language to Sinhala Language, simultaneously serving as an educational tool for learning Sign Language.
- Implemented a privacy-centric approach by processing data locally on edge devices.
- Tech Stack: .NET Core, React Native, Azure, Docker, Kubernetes, Python, TensorFlow, OpenCV

MedEx - Supply Chain Management system for multibranch pharmaceuticals 🖸

UCSC

BACKEND DEVELOPER AND SCRUM MASTER

Nov. 2022 - April 2023

- · Spearheaded the development of MedEx, a web-based supply chain management system for the medical supplies sector.
- Applied Agile Software Development Methodology, adhering to Object-Oriented Design Principles, Design Patterns, and SOLID Principles.
- Tech Stack: PHP, MySQL, HTML, CSS, JavaScript

Mock HTTP Server with Java Network Interface

UCSC

BACKEND DEVELOPER

- Developed a lightweight HTTP server in Java capable of handling HTTP requests and serving web content.
- Implemented features for parsing HTTP requests, determining HTTP method, requested path, and handling various HTTP status codes
- Designed the server to dynamically resolve file paths and deliver content while properly setting content types.
- Technologies Used: Java, Socket Programming, Java NIO, HTTP/1.1 Protocol

Education

B.Sc in Computer Science

Sri Lanka

University of Colombo School of Computing

April. 2021 - April. 2024

- · Second Class Upper Division
- Related Coursework: DSA, OOP, Database Systems, Computer Networks, SE, Operating Systems, Middleware Architecture and Graph Theory

Diploma in Management Accounting

Sri Lanka

CHARTERED INSTITUTE OF MANAGEMENT ACCOUNTANTS

April 2023 - April 2024

 Related Coursework: Management Accounting, Financial Accounting, Business Economics, Business Law, Business Mathematics, and Taxation

Certificates

- 2022 AZ 900 Microsoft Azure Fundamentals, Microsoft
- 2022 **POSTMAN API Fundamentals Student Expert**, POSTMAN Inc.
- 2021 Fundamentals of Project Management, Google Inc.

Awards & Community Outreach_

AWARDS AND RECOGNITIONS

2023 **1st Runners Up,** Asia Pacific Advanced Network (APAN56) Datathon 2023 APAN56

2023 **1st Runners Up,** CodeRally 4.0

2023 **1st Runners Up,** MADHack - Mobile Development Hackathon *IEEE UCSC*

COMMUNITY OUTREACH

2023 Microsoft Learn Student Ambassador, Microsoft Inc

2023 **IEEEXtreme Ambassador**, Institute of Electrical and Electronics Engineers

References_

Technical Lead

Sysco LABS Technologies (PVT) Ltd munsif.musthafa@ysco.com | 71 893 8181

Munsif Musthafa

IdeaHub (Pvt) Ltd | UCSC

CEO | Senior Lecturer

DR CHAMINDA RANASINGHE

chaminda@ideahub.lk | 77 744 4443