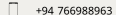
KASUN JAYASINGHE

FULLSTACK DEVELOPER



Galle, Srilanka GitHub

kasunharitha55@gmail.com



1999-05-19

LinkedIn

Skills

- Programming Languages: Java, TypeScript, Python
- Backend: Spring Boot, RESTful APIs, Microservices, JPA/Hibernate
- Frontend: Angular, React, Bootstrap, HTML5, CSS3
- Databases: MySQL, MongoDB
- Version Control: Git, Bitbucket, GitLab
- Build Tools: Maven, npm
- DevOps & Deployment: Docker, Docker Compose, CI/CD
- Cloud & Security: OAuth2, JWT, Keycloak, Spring Security
- Messaging & Async: RabbitMQ, Kafka
- Testing: JUnit, Mockito
- Tools: Intellij idea, Webstorm, Mysql workbench, Postman, WinSCP, Putty
- AI Tools: GitHub Copilot, Cursor, TRACE 2.0
- Project Management: Jira, Agile/Scrum



About Me

Results-oriented Full Stack Developer with nearly 2 years of professional experience. Specialized in backend development with Spring Boot and frontend development with Angular and React. Proficient in building microservices, securing applications, and deploying scalable solutions. Strong team player with leadership experience and a proven track record of delivering high-quality software solutions.

Work Experience

Epic Lanka (Pvt) Ltd

2024-06 - Current

Associate Software Engineer

- Built REST APIs using Spring Boot, JPA, and Hibernate.
- Secured apps with Spring Security, OAuth2, JWT, and input validation.
- Containerized apps using Docker & Docker Compose; implemented CI/CD workflows.
- Developed UIs with Angular (forms, routing, pipes) and React (hooks, Redux, routing).
- Built microservices using Spring Boot, Eureka, Config Server, and Spring Cloud Gateway.
- Integrated messaging systems (RabbitMQ, Kafka) for async processing.
- Wrote advanced JPA queries and implemented AOP & custom annotations.

Epic Lanka (Pvt) Ltd

2023-08 - 2024-05

Full-stack Developer Intern

- Assisted in developing microservices-based solutions for enterprise
- Contributed to front-end applications in Angular and React.
- Supported database design and implementation with MySQL.
- Collaborated with the team using Agile methodology and Jira.
- Gained experience in Git branching workflows and DevOps practices.

SOFT SKILLS

- Creative Thinking
- Problem-Solving
- Adaptability
- Leadership
- Communication
- Teamwork
- Quick Learning

Leadership & Extracurricular Activities

- Leader of CINEC Web Development Team (2023 – Present)
- President of TECHSTRIKE Club, Dept. of IT (2022 – 2023)
- Led Research Symposium Team at CINEC
- President of school Science Society;
 Winner of Math & Science competitions
- Member of school cricket team;
 Athletics achievements

References

Mr. Roshen Dilshan Silva

Senior Tech Lead, Department of Operations, Epic Technology Group. roshen_s@epiclanka.net

Mr. Kanishka Welipitiya

Senior Project Manager, Department of Operations, Epic Technology Group. kanishka_w@epiclanka.net

Education

	Software Engineering CINEC Campus - Malabe GPA: 3.67	2020 - 2024
	Campus - Malabe GPA: 3.67	
•	Diploma in Information Technology ESOFT Metro Campus - Galle	2019 - 2020

G.C.E Advanced Level Examination | Vidyaloka College - Galle Z score - 0.8702

2016 - 2018

2 Score - 0.8/02

Bachelor of Science (Hons):

• Combined Mathematics - B | Physics - C | Chemistry - C

Projects

Affiniti Customer Relationship Management System | Product | 2024-06 - Current

Affiniti CRM is a customer relationship management system designed to transform how businesses connect with their customers. By integrating sales and service operations, it empowers organizations to deliver personalized interactions, streamline workflows, and maximize the value of every engagement. This solution fosters stronger relationships, improves efficiency, and drives sustainable business growth

• Technology: Microservices, Spring boot, React, JSP, MYSQL

Affiniti Collect Plus System | Product | 2024-06 - Current

Affiniti Collect Plus is a scalable debt collection and recovery platform for financial institutions, built to automate the receivables lifecycle. It integrates with core systems to analyze portfolios, classify accounts, and assign leads. Key features include customer credit dashboards, automated notifications, SLA-based escalations, legal case management, and real-time reporting. The solution is developed using Java, Spring Boot, REST APIs, and Hibernate/JPA, with a focus on performance, security, and traceability.

• Technology: Microservices, Spring boot, Angular, JSP, MYSQL

Tea Value Chain Management System| Sri Lanka Tea Board | 2023-08 - 2024-05

Designed specifically for the Sri Lanka Tea Board, our microservicesbased value chain management system epitomizes technological innovation in the realm of tea production. It tracks every step, from picking the leaves to selling them abroad.

• Technology: Microservices, Spring boot, Angular, MYSQL

I certify that the above-mentioned particulars submitted by me are true, complete, and correct for the time being. Considering the above qualifications, I'm very much grateful if you could call me for an interview and let me to represent myself. Thank you.