Kasun Thennakoon

#2505, 715 Don Mills Rd., Toronto, ON M3C 1S5, Canada. tmkasun@gmail.com | +16474661920

EDUCATION

UNIVERSITY OF MORATUWA

BSc(Honors) in Information

TECHNOLOGY GPA: <u>3.36 / 4.2</u> Oct 2011-Jan 2016 SriLanka

ROYAL COLLEGE

PHYSICAL SCIENCE, MATHEMATICS 2002-2009 Colombo . SriLanka

LINKS

LinkedIn:// tmkasun GitHub:// tmkasun Twitter:// @tmkasun Facebook:// tmkasun

COURSEWORK

GRADUATE

Semantic Web and Ontological Modelling Human Computer Interaction High Performance Computing Machine Learning & Pattern Recognition Theory of Programming Languages Natural Language Processing Theory of Compilers Complex Systems & Agent Technology Automata Theory

SKILLS

PROGRAMMING

Languages:

Javscript • Typescript • Python • HTML5 • CSS • Java • C++ • PHP

Front-end:

ReactJS • NextJS • JSS • Styled Components • Storybook • Webpack • HTTP/2 • Progressive Web Apps

Back-end:

ExpressJS • NestJS • Python Flask • Python Django • Firebase • AWS EC2 API Management:

RESTful APIs • OAuth2 • GraphQL • Open API / Swagger • Async API • WSO2 API Manager (Core developer)

Testing & Code Quality:

Jest • Cypress • React Testing Library • Enzyme • Playwright • ESLint

Application Security:

• OpenID Connect • JWT • CORS

EXPERIENCE

FRONT-END ENGINEER | AMAZON WEB SERVICES

6th March 2023 - 26th April 2023 | Toronto, Canada (Laid off due to company restructuring)

• Worked as a frontend engineer of the SNS (Simple Notification Service) team.

TECHNICAL LEAD | WSO2

1st November 2021 - 10th March 2023 | Colombo, SriLanka

- Lead the architecture and development of the Choreo SPA portal.
- Researched and developed an OpenAPI-based auto mocking service for front-end test automation.
- Improved the SPA authentication architecture using OAuth PKCE extension flow.
- Designed & Developed a simple state management mechanism for Choreo SPA application using context and reducer hooks

ASSOCIATE TECHNICAL LEAD | WSO2

1st July 2019 - 31st October 2021 | Colombo, SriLanka

- Improved SPA performance by incorporating various optimization techniques such as lazy loading, strong compression, memoization.
- Implemented an end-to-end (E2E) testing strategy using Cypress.
- Implemented a message-passing mechanism using RxJS.
- Developed a React(Typescript) SDK to communicate with product REST APIs, enabling efficient data retrieval and manipulation.

SENIOR SOFTWARE ENGINEER | WSO2

1st February 2018 - 30th June 2019 | Colombo, SriLanka

- Designed and developed an Authentication and Authorization framework for ReactJS web portals based on OAuth 2.0 Authorization code grant flow.
- Write developer-level product documentation and help to enhance the documentation for the product documentation team.
- Provided on-site consultation for the deployment, configuration, and customization of the API Manager product, addressing the customer's API Management and Identity and Access Management requirements.
- Developed an Apache JAX-RS interceptor to provide authentication functionality for REST APIs

SOFTWARE ENGINEER | WSO2

1st January 2016 - 31st January 2018 | Colombo, SriLanka

- Design and develop workflow support for Enterprise Store in WSO2 Governance Registry.
- Design and develop a new Single Page Web Application for the API Manager 3.0 product using the ReactJS library ecosystem.
- Collect and document the system requirements for WSO2 API Manager 3.0 product.
- Implemented configuration and setup of a ReactJS-based Single Page Application (SPA) from scratch, utilizing essential tools such as Webpack, Babel, and ESLint.

OPEN-SOURCE CONTRIBUTIONS

GOOGLE SUMMER OF CODE | MENTOR

2017 | Remote

Environment Support for API Manager