

NADUN DE SILVA

Software Engineer

Colombo, Sri Lanka
<https://linkedin.com/in/nadundesilva>

<https://nadundesilva.github.io>
<https://github.com/nadundesilva>

Summary

Software Engineer with 4+ years of experience in cloud native application development and data analytics, performing above the top 5% of the employees at WSO2. Background in architecture, user experience (UX), development and deployment of cloud native applications in production environments. Experience in owning the observability area of Choreo and leading a team of engineers.

Experience

Associate Technical Lead

WSO2 LLC

June 2021 to Present

Colombo, Sri Lanka

- Achieved the Sustained Outstanding Contribution Award for the third consecutive year — currently awarded only for the top 5% of the employees in the company.
- Led another engineer in developing the minimum viable features for Choreo online editor's resource scheduling, within 1.5 months, using Kubernetes and GoLang.
- Eliminated bottlenecks reducing the startup time of the Kubernetes resources of the Choreo Editors by 80% and increasing the overall user experience.
- Reduced the MsSQL DB utilization by 60%, by introducing a Redis cache and randomization of cache expiry times, increasing the number of users the system can handle.
- Completed 95% of the targets and sprint milestones on time, by prioritization of tasks and fostering a good working environment.

Senior Software Engineer

WSO2 LLC

July 2019 to June 2021

Colombo, Sri Lanka

- Spearheaded the implementation of the foundation for Choreo observability within 3 months, with a team of 2 other engineers, creating the backbone of Choreo observability.
- Decreased the cost by 90% for the company, by architecting the Choreo observability storages with data archival into a Data Lake for Machine Learning (ML) use cases.
- Improved debugging experience for users, by revamping the observability instrumentation at Ballerina compiler level, within 1 month, to map the observability data to the source code.
- Minimized the number of bugs Choreo Observability area by implementing proper code reviewing, testing and deployment practices in a team of 6 engineers.

Software Engineer

WSO2 LLC

January 2018 to July 2019

Colombo, Sri Lanka

- Delivered the Cellery observability basic features within 2 months for observing microservice composites, using Kubernetes, Istio, OpenTracing and Envoy.
- Headed the implementation of Cellery developer tools using Language Server Extensions and visualizations of Cells using D3.
- Developed Cellery Hub backed by a Docker Registry as storage and authentication of the CLI and portal using OpenID Connect (OIDC), collaborating with a team, within 1 month.
- Implemented the observability aspects of the WSO2 Serverless Platform using Prometheus and Jaeger on top of Kubernetes and OpenWhisk.

Skills

- **Programming languages** — Java, GoLang, Python, JavaScript, TypeScript
- **Frameworks and tools** — Express, React, TensorFlow, Numpy, Pandas, Azure Event Hub (Kafka), TestNG, Cypress
- **Storages** — Time-series Databases (Influx DB, Azure Data Explorer), Data Lakes (Azure Data Lake), Relational Databases (MySQL, MsSQL), Redis
- **Deployment** — Kubernetes, Kustomize, Docker, GitOps, Prometheus, Jaeger
- **API Protocols** — REST, GraphQL, gRPC

Certifications

- **Fundamentals of Reinforcement Learning**
Amii, University of Alberta 📅 September 2021
- **Build Basic Generative Adversarial Networks (GANs)**
DeepLearning.AI 📅 June 2021
- **Deep Learning Specialization**
DeepLearning.AI 📅 June 2021
- **Certified Kubernetes Administrator**
The Linux Foundation 📅 December 2020
- **Certified Kubernetes Application Developer**
The Linux Foundation 📅 January 2020

Education

B.Sc. (Hons.) in Engineering (Computer Science and Engineering)

University of Moratuwa 📅 January 2014 to December 2017 📍 Colombo, Sri Lanka

- Attained a GPA of 3.85 out of 4.20, obtaining a First Class.
- Placements in Dean's List in 6 out of 8 semesters at the University of Moratuwa.
- Awarded Global Finalist (Galactic Impact) in the NASA Space Apps Challenge 2017.
- Completed Google Summer of Code 2017.

Publications

- “Generative Adversarial Networks (GAN) based Anomaly Detection in Industrial Software Systems” published in 2019 at Moratuwa Engineering Research Conference (MERCon)
- “Anomaly Detection in Industrial Software Systems — Using Variational Autoencoders” published in 2017 at the Proceedings of the 7th International Conference on Pattern Recognition Applications and Methods (ICPRAM)

Languages

English ● ● ● ● ●
Sinhala ● ● ● ● ●