# KEK Y NN NTH KUM R

## **Software Engineer**



@ kekayan.nanthakumar@gmail.com linkedin.com/in/kekayan Colombo, Sri Lankakekayan.medium.com

## Summary

Senior Software Engineer with 2 years of experience in building products from scratch and cloud-native development. Proven ability to design, build, debug and maintain complex software. My core skill set centered around Python, Node.js, and WS. I am an WS Certified Developer – ssociate and WS Certified Solutions rchitect – ssociate. I am passionate about NLP and Serverless and In my work, I am building a next-generation NLP product to review contracts.

## **Education**

### B.Sc. (Hons.) in Software Engineering

University of Kelaniya

Feb 2016 - March 2020

Kelaniya, Sri Lanka

- Specialised in Data Science and Net-centric application development
- ttained a GP of 3.89 out of 4.00, obtaining a First Class.

## Experience

## Software Engineer

Insighture

March 2022 - Present

Oclombo, Sri Lanka

- Led a team of 2 engineers, developing a new product from scratch.
- Designed and implemented a new product from scratch that reviews legal documents using Natural Language Processing and serverless WS services, which decreased the time to review documents by 80%.
- Created CI/CD pipeline and I C with WSS M & GitHub ction.

#### Software Engineer

**Pearson** 

March 2021 - March 2022

Oclombo, Sri Lanka

- Implemented a time series forecasting service and deployed it in WS Fargate.
- Implemented a POC to demonstrate LTI launches & gradings from Google Classroom and Microsoft Education in SpringBoot with Google and Microsoft PIs.

## Software Engineer

Insighture

ugust 2020 - March 2021

Oclombo, Sri Lanka

- s a lead python backend developer introduced NSW WWCC into the WeareOho platform which increased their coverage by 20% more.
- Developed and evaluated a proof of concept model for detecting and parsing layouts with object detection using PyTorch and Detectron2.
- Wrote a python library to receive webhooks in the terminal.

## Software Research Engineer (Intern)

**Pearson** 

Sept 2018 - Sept 2019

Ocolombo, Sri Lanka

- Pearson is a leading Education provider, offering curriculum materials, multimedia learning tools, and testing programs
  to help educate people worldwide.
- Collaborated with two other engineers to create the minimum viable product of I-based Public Speaking Evaluator Service (PSES) while contributing to emotion detection and speech analysis features, using Python, Keras, OpenCV, Kaldi and Flask.
- Research on similarity search and Semantic Search from embeddings.

# **Certifications**

• WS Certified Solutions rchitect - ssociate

mazon Web Services October 2021 October 2024

• WS Certified Developer – ssociate mazon Web Services

December 2021

Oecember 2024

Deep Learning Coursera

DeepLearning. I July 2020

## **Skills**

- Programming languages Python, js, Java
- Knowledge reas Deep learning (NLP), Cloud ( WS)
- Frameworks and tools Flask, Fast PI, Django, React Pytorch, Transformers, Numpy, Pandas, Springboot, Git, Jupyter
- DevOps Linux, Docker, WS, WS S M, K8S

## chievements

- Placements in Dean's List in all four academic years of B.Sc.
- · warded as the 4th Place team in the DataStorm 2020 datathon organised by Octave (JKH Centre of Excellence for Big Data nalytics) and University of Moratuwa
- Became the 1st Runner Up team in National Youth Software Competition 2017 organised by UNDP-Sri Lanka.

Last updated: ugust 17, 2022