




Loh Jia Shun, Kenneth

A self-driven software engineer and UX developer looking to create products that change the world!

(+65) 9655 7243 

Kenneth_LJS@live.com 

linkedin.com/in/Kenneth-LJS 

kenneth-ljs.com 

WORK EXPERIENCE

INDEED.COM – UX DEVELOPER

JAN 2022 – MAR 2023



Worked on the job search page that allows jobseekers to search, filter, and curate posted jobs.

- Built frontend features with React, Typescript, SASS, and Emotion JS.
- Developed React components with Storybook to reduce development lead time by making it easier to review code and test components.
- Furthered UX research by building high-fidelity prototypes with Webpack and React for research participants to interact with.

INDEED.COM – SOFTWARE ENGINEER

JUL 2019 – DEC 2021



Worked on the frontend and backend of the employer platform that allows employers to create their company profiles on the Indeed website.

- Built features on the backend (Java Spring Boot, Redis) and frontend (Soy template, React), connecting them with RESTful APIs.
- Created and maintained regression tests on Jest and Cypress.
- Automated tasks with shell scripts on a UNIX machine.
- Represented Indeed at local university outreach events. I created a Telegram Bot workshop and conducted it at multiple events.

LEANDATA – SOFTWARE ENGINEER

AUG 2017 – JUL 2018



Internship under the NUS Overseas Colleges (NOC) Programme. LeanData is a Salesforce app that automates and coordinates sales and marketing operations.

- Built new LeanData products from the ground up with both front and backend on the Salesforce platform, added new features to existing products, and made many quality-of-life improvements.

EDUCATION

Bachelor of Computing (Computer Science)

AUG 2015 – JUL 2019



- Graduated from the National University of Singapore (NUS) with a GPA 4.71 / 5.00 (Honours).
- Dean's List in Year 4 Semester 1 for achieving the top 5% GPA of my cohort.
- Awarded the National Infocomm Scholarship (NIS) offered by IMDA.

SKILLS

BACKEND: Java (Spring Boot, Maven, Gradle), Python, Express.js, C#, Shell Script

FRONTEND: HTML, CSS, SCSS, Javascript, Typescript, React, Redux, NextJS, Node, Webpack, Express, Jest, Cypress, Storybook, Soy templates

DATABASE: SQL, MongoDB, Redis

TOOLS: VSCode, IntelliJ IDEA, Git (GitHub, GitLabs, GitKraken), Jira

SYSTEM: Windows, Unix, MacOS