

# Kaoru Tsumita

[k.tsumita01@gmail.com](mailto:k.tsumita01@gmail.com) | [kaorut.com](http://kaorut.com) | [linkedin.com/in/kaorutsumita](https://www.linkedin.com/in/kaorutsumita) | [github.com/CarlSmoky](https://github.com/CarlSmoky)

## PROFICIENCIES

---

**Working Knowledge:** JavaScript(ES6), Node, React, Next.js, SQL, PostgreSQL, MySQL, Tailwind, Styled-components, HTML5, CSS3, git, GitHub

**Exposed To:** TypeScript, PHP, Python, Flask, AWS(EC2, Lambda, S3, API Gateway), Linux(Ubuntu), Google Cloud Platform, NoSQL, MongoDB, Mocha and Chai, Jest, Cypress, StoryBook, pytest, Figma, Jira, Agile, SDLC, Accessibility

## EXPERIENCE

---

### Software Engineer

Sep 2023 – Present

*Freelance* - TypeScript, Next.js, Tailwind

*Remote, Canada*

- Provided iterative designs with Figma to re-develop client site to clean, responsive and dynamic site built with TypeScript, Next.js and Tailwind, with easily maintainable code and reusable components
- Optimized site efficiency through lazy-loading, dynamic loading, and careful benchmarking of performance
- Worked closely with stakeholders in redevelopment to deliver site, on-time and on-budget with effectively communicated project timelines

### Software Engineer

March 2023 – Aug 2023

*multplAI* - Python, Flask, pytest, AWS(EC2, Lambda, S3, API Gateway, Cloudwatch)

*Remote, Canada*

- Developed RestAPI using Python and Flask, leveraging AWS Lambda through the serverless framework
- Automated data extraction with cron jobs using a Python-based web scraping script deployed alongside job-resume matching ML models on EC2
- Proactive collaboration with cross-functional teams to strategically prioritize feature development and enhancements aligned with business objectives

### Web Developer

October 2019 – March 2020

*Connexions* - MySQL, PHP, Linux(Ubuntu)

*Toronto, Canada*

- Analyzed legacy PHP codebase, troubleshooting issues, and providing effective solutions
- Maintained data on MySQL, determining and purging unnecessary and obsolete parts of database

### IT Analyst

June 2014 – May 2018

*Tokyo University of Science* - JavaScript, PHP, MySQL, Salesforce, box

*Tokyo, Japan*

- Customized and implemented system automation and access management to maintain **25,000 internal user accounts**, reducing the maintenance workload **by 85%**
- Significantly improved user experience, reduced average cross-system login time from 90 seconds to 30 seconds by implementing in-house Single Sign On (SSO), supporting seamless login for three cloud system (Azure, Salesforce, Box), saving users an aggregate of **100 hrs/day**

## PROJECTS

---

### **Little Libraries | Live Demo | Client Repo | Sever Repo**

November 2022

*React, Node, Express, JWT, PostgreSQL, Google Maps API, Firebase Cloud Storage, Netlify, Fly.io* *Toronto, Canada*

Collect photos and geolocation data of "little libraries", with secure login, search, and multiple viewing options

## CERTIFICATIONS

---

### **AWS Certified Cloud Practitioner**

June 2023

*Amazon Web Services (AWS)*

*Toronto, Canada*

### **Certified Linux Administrator LPIC-1**

June 2021

*Linux Professional Institute*

*Toronto, Canada*

Linux system architecture, server and networking configuration, system security, and routine maintenance

## EDUCATION

---

### **Lighthouse Labs, Full stack web development**

October 2021 – January 2022

*Diploma of Web Development*

*Toronto, Canada*

### **Nihon Engineering College**

*Diploma Concert and Event Production*

*Tokyo, Japan*