Kaoru Tsumita

k.tsumita01@gmail.com | kaorut.com | linkedin.com/in/kaorutsumita | github.com/CarlSmoky

Proficiencies

Working Knowledge: JavaScript (ES6), React.js, Node.js, Express, PHP, SQL, MySQL, PostgreSQL, Styled-components, Sass, HTML5, CSS3

Exposed To: Linux, AWS, TypeScript, Google Cloud Platform, Fly.io, Docker, MongoDB, NoSQL, Ruby, Ruby on Rails, Mocha and Chai, Jest, Cypress, StoryBook, Figma, Jira, Agile, SDLC, Accessibility

EXPERIENCE

Full Stack Software Engineer

April 2023 – Present

Momo Gallery

Toronto, Canada

- Architected user-friendly custom artist portfolio platform, optimized to allow client to update site independently
- Redesigned UI from old desktop-only Wordpress site to modern responsive design site
- Iteratively improving the site through continuous incremental development, QA, and continuous integration

Web Developer(Volunteer)

October 2019 – March 2020

Connexions

Toronto, Canada

- Analyzed legacy PHP codebase, troubleshooting issues, and providing effective solutions
- Took initiative, and created detailed instruction documents for setup and configuration of applications

IT Analyst

June 2014 – May 2018

Tokyo University of Science

Tokyo, Japan

- Provided solutions and support during the system migration phase from the domestic on-premises system to SaaS (Software as a Service) cloud-based services such as Salesforce
- Customized and implemented system automation and access management to maintain 25,000 internal user accounts, reducing the maintenance workload by 85%
- Implemented new Sales force reports providing automated dashboards and reports, reducing time spent on tracking grant expenses for researchers by 90%
- Reduced submission process time for internal digital approvals system from days to less than 10 minutes with JavaScript-based workflow digitization project, through automation of manual processes and reducing human errors with automated validation
- 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

Ace the Interview! | Live Demo | | Client Repo | | Sever Repo

September 2022

- React.js, Node.js, Express, MongoDB
- Responsive and configurable app for job seekers to practice their interview skills optionally under time constraints

Little Libraries | $\underline{\text{Live Demo}}$ | | $\underline{\text{Client Repo}}$ | | $\underline{\text{Sever Repo}}$

June 2022

- React.js, Node.js, Express, PostgreSQL, Google Maps API, Firebase Cloud Storage
- Collaboratively document "Little Libraries" with photos and geolocation data: secure login, search, and multiple views

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

CERTIFICATIONS

Certified Linux Administrator LPIC-1

June 2021

Linux Professional Institute

Toronto, Canada

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