Hiroko Yamaji

Sr. Frontend Engineer

743 Brick Row Dr. APT 1303, Richardson, TX 75081 214-790-1106 | hiroko@hirokoymj.com | Green Card Holder

Summary: I moved to Dallas, TX in April and am now seeking a Software Engineer or Google Cloud Engineer position in Dallas.

US Status: Green Card

Code Sample:

https://www.hirokoymj.com

https://github.com/hirokoymj/hiroko-web-frontend (ReactJS/GraphQL)

Technical Skills:

Frontend: React.js, Redux Toolkit, React Hooks, Context, JavaScript, ES6, HTML5, CSS3, Sass, Material UI v4/5,

Bootstrap, RESTful API (Axios/Fetch), TanStack Query (v4), Apollo Client **Backend**: Typescript, Node.js, Express.js, Apollo Server for GraphQL, Lodash

Database: MongoDB, MySQL

Cloud Platform: Google Cloud Platform (GCP), gcloud CLI, Heroku

Web Development tools: npm, yarn, Git, Google Cloud CLI, Postman, Apollo Sandbox, Chrome DevTool

Version Control: Git, GitHub, GitLab

Software: VS Code, Figma, Photoshop, BitBucket, Confluence, Slack, Google Chat, Microsoft Teams

Work Experience:

Infosys Limited Tokyo, Japan

May 2022 - April 2025

Google Cloud Technical Engineer at Google (August 2022 – April 2025)

- Resolved over 300 GCP technical issues for customers.
- Hands-on experience GCP services: Cloud Run, App Engine, Compute Engine, IAM, Cloud SQL, Cloud Storage, VPN NW, DataStream, Cloud Build, Artifact Registry, Cloud Monitoring/Logging, Firebase Auth.
- Integrated Google Cloud Services (ex. Google account auth login) into a web app using Cloud Client library for Node.js.

Tech Lead/Frontend Engineer at AXA Insurance (May 2022 – August 2022)

- Used modern technologies: React.js(v17), Redux Toolkit, React Hooks, React Query, i18n, SonarQube, GitHub
- Architected a new web application, selecting suitable NPM packages.
- Managed front-end developers across offshore members.

Hays Tokyo, Japan

May 2021 – January 2022

Frontend Engineer at Asurion Japan (Contractor)

- Key technologies: React.js(v17), Redux, TypeScript, Apollo Client, GraphQL, Cypress
- Updated GraphQL queries in the existing React app to reflect recent changes in backend resolvers.

Software Engineer for React.js

- Key technologies: React.js (v15/16.8/17), Redux, React hooks, Context, React Router, JavaScript, Apollo Client, GraphQL, Chart.js, Lodash, Git, GitLab, BitBucket
- Worked on a start-up IT team with 90% coding responsibilities using Agile methodology (Scrum).
- Refactored the HyreCar owner app using React hooks and GraphQL, significantly improving component structure. After A/B testing in a few months, the new application successfully launched.

Beachbody.com Santa Monica, CA

December 2017 - September 2018

Frontend Engineer

- Key technologies: JavaScript, HTML5, CSS3, Sass, JavaScript, Gulp.js, Bootstrap 3, React.js, Angular 4
- Configured Gulp.js on my local web environment to compile Sass and minimize JS files.
- Updated banners and workout videos on an Angular-based website.
- Implemented image carousels and embedded YouTube videos on Beahbody.com homepage.

Strategic Partners Inc.

Northridge, CA

December 2016 - June 2017

Frontend Engineer

- Key technologies: React.js, JavaScript, HTML5, CSS3, Sass, Gulp.js, Bootstrap 3, REST API
- Implemented a local weather information widget using React.js.
- Transformed existing websites from non-responsive to responsive design using Bootstrap 3.

Teleflora.com Los Angeles, CA

October 2009 – October 2016

Frontend Developer

- Key technologies: HTML5, CSS3, JavaScript, Sass, Grunt.js, Bootstrap3, PHP, MySQL, Excel VBA
- Managed Teleflora.com e-commerce site, updating products and banners for major US holidays.
- Developed an HTML generator using an Excel VBA macro.
- Developed PHP forms for sweepstakes promotion.

MC Squared Los Angeles, CA

September 2006 – November 2007

Web Developer

- Key technologies: HTML, CSS, JavaScript, PHP, MySQL
- Worked closely with web designers and built websites and web application for real estate industry.
- Built RSVP forms for a luxury condominium.
- Built the World Jewelry Center website in Las Vegas.

Sony Electronics Inc. Santa Monica, CA

July 2005 – July 2006

Java Web Developer (Contractor)

- Key technologies Java (JDK 1.4), JSP, HTML, CSS, JavaScript, Apache + Tomcat, MySQL
- Worked a small IT team and built Sony's internal web applications including:
- Developed the Sony Electronics Design Center website.
- To centralize IT requests from Sony members, developed an IT helpdesk application.

Education:

Santa Monica College Santa Monica, CA

February 2004 - June 2005

Certificate of Interactive Media

- Built Flash animation-based websites.
- Developed a dummy public museum website with interactive elements.

Certifications:

Google Cloud Certified Professional Cloud Developer
Google Cloud Certified Professional Cloud Architect
Google Cloud Certified Professional Cloud Database Engineer
Google Certified Cloud Associate Cloud Engineer
January 2023
January 2023