

Hiroko Yamaji

Frontend Engineer

US phone #: +1 (424) 503-9710
Email: hiroko@hirokoymj.com
Current Location: Tokyo, Japan
LinkedIn: www.linkedin.com/in/hirokoymaji/

Summary:

Experienced Frontend Engineer proficient in React.js, seeking a challenging role in California or Texas. With 15 years of experience in Los Angeles, I possess a deep understanding of US tech industry standards and best practices. I am a Google Cloud Certified Professional and a green card holder. Available to relocate within 6 weeks of a job offer.

US Status:

Green Card holder

Code Sample:

<https://www.hirokoymj.com>

<https://github.com/hirokoymj/hiroko-web-frontend>

Technical Skills:

Front-end: JavaScript, React.js, Redux, Apollo Client v3, Lodash, HTML5, CSS3, SASS, Material UI v4
Back-end: Typescript, Node.js, Apollo Server v3, Mongoose
Database: MongoDB Atlas, Cloud Databases on Google Cloud
Cloud Platform: Google Cloud Platform
Version Control: Git, GitHub, GitLab
Software: Visual Studio Code, Slack, Google Meet, Microsoft Teams, JIRA, Confluence

Work Experience:

Infosys Limited Japan Tokyo, Japan

May 2022 – Present

Google Cloud Engineer (August 2022 – Present)

- Resolved 250+ GCP customer issues leveraging deep expertise in:
 - Serverless technologies (Cloud Run, App Engine)
 - Network optimization (Direct VPC Egress, Load Balancing, Private Google Access)
 - Data storage and management (Cloud SQL, Cloud Storage)
 - Identity and Access Management (IAM)
 - Client-side development (Node.js Client Library)

Frontend Engineer for React.js (May 2022 – August 2022)

- Built a React Query 4 based prototype for a new web application.
- Evaluated Redux state structure in client web applications and architected how to add new functions using *combineReducer* method.

Asurion Japan Tokyo, Japan

May 2021 – January 2022

Frontend Engineer (Contractor)

- Key technologies:** React.js, Redux, TypeScript, Apollo client, GraphQL, Cypress

HyreCar Inc. Los Angeles, CA

January 2019 – December 2020

Software Engineer for React.js

- **Key technologies:** React.js, Redux, JavaScript, Apollo Client for GraphQL, Material-UI, Google Map API
- Worked in a small IT team with frontend engineers, a UI designer and DevOps members.
- Successfully refactored the Owner application with React v16 using React Hooks.
- Used Git commands daily to collaborate other developers. Rose a pull request to GitLab.

Beachbody.com Santa Monica, CA

December 2017 – September 2018

Frontend Engineer

- **Key technologies:** JavaScript, HTML5, CSS3, Sass, JavaScript, Gulp.js, Bootstrap 3, React.js

Strategic Partners Inc. Northridge, CA

December 2016 – June 2017

Frontend Engineer

- **Key technologies:** JavaScript, HTML5, CSS3, Sass, Gulp.js, Bootstrap 3, React.js
- Successfully transformed a non-responsive into a fully responsive websites by 12 columns grid system.
- Built weather component by Open Weather API to display local weather forecast in a web application.

Teleflora.com Los Angeles, CA

October 2009 – October 2016

Frontend Developer

- **Key technologies:** HTML5, CSS3, JavaScript, Sass, Gulp.js, Bootstrap3 and PHP.
- Created responsive landing pages with promo codes to facilitate Teleflora.com sales.

MC Squared Los Angeles, CA

September 2006 – November 2007

Web Developer

- **Key technologies:** HTML, CSS, JavaScript, PHP and MySQL.

Sony Electronics Inc. Santa Monica, CA

July 2005 – July 2006

Java Web Developer (Contractor)

Education:

Santa Monica College Santa Monica, CA

February 2004 - June 2005

Certificate of Interactive Media

Yamawaki Gakuen Junior College Tokyo Japan

April 1989 – March 1991

Associate degree of Food Science

Certifications:

- Google Cloud Certified Professional Cloud Developer September 2024
- Google Cloud Certified Professional Cloud Architect January 2024
- Google Cloud Certified Professional Cloud Database Engineer July 2023
- Google Certified Cloud Associate Cloud Engineer January 2023