# **Chaylin Gokan**

+1 407-978-7442 | chaylin.gokan@gmail.com | https://github.com/cgok808

#### PROFESSIONAL SUMMARY

An experienced and highly motivated performer with a strong passion for learning and building towards goals.

# **EDUCATION**

BS, Computer Science, University of Colorado Boulder

August 2019 - Current

IT Support - Google Course Certified (View Certificate)

September 2021

# **WORK EXPERIENCE**

# Freelance - Web Developer

November 2021 - Current

- Engineered scalable, responsive, multi-platform, and SEO friendly websites for clients using HTML5, CSS3, JavaScript ES6, and React
- Communicated business requirements effectively with clients and delivered high-quality solutions
- Have always kept client's personal interests a priority
- · Connected to backend using API's through CRUD HTTP requests

# Intern, Itemize - Web Developer

February 2022 - May 2022

- Operated in a team of 3 members that is responsible for the redesign of Itemize's dashboard/home page
- Collaborated with team members and professional UX/UI designers for the implementation of both responsive and functional updates

# **ROI Call Center Solutions - Tier 2 Agent**

December 2022 - February 2023

- Consistently demonstrated problem solving skills to meet the standards of the client's needs
- Collaborated with lower-tier department team members with calls and have educated others to further the company's workflow and productivity

#### PERSONAL PROJECTS

# Personal Website chaylin-gokan.com

 My personal website highlights my programming skills and more. Contains the source code and website links for all my projects listed below

#### Library App (View Project) - (GitHub)

- Improved website performance by compressing, catching, and lazy loading images and components
- Included SEO, responsive, multi-platform, and skeleton loading states to improve user experience

# E-Portfolio for Client (View Project) - (GitHub)

- Responsive and multi-platform E-Portfolio built for a client using semantic HTML5 and CSS3 (+BEM) best practices
- Provided support for search engine optimization for higher indexing through Google's search engine crawler
- Included responsive and multi-platform support. Increased recruiter response rate by 30%

# APPLICABLE TECHNICAL SKILLS

Languages: HTML5 | CSS3 (BEM) | SCSS | JavaScript ES6+ | TypeScript

Frameworks: Next.js | React | Redux

**Technology**: React (+hooks) | NPM | Git | Yarn | React dev tools | Firebase v9 | Node js **Certified knowledge of entry level IT Support. For more details: (view certificate here)**