

# IRIS NOH

• Front End Developer •

## • DETAILS •

✉ nohxx044@umn.edu

## • LINKS •

www.irisnoh.com

github.com/irisnoh

linkedin/in/iris-noh

## • SKILLS •

### Languages

Javascript

Node/Express.js

HTML/CSS

AJAX

Google Apps Script

Data Studio

Google Cloud Platform

jQuery

SQL

### Frameworks

Vue.js

React.js

Nuxt.js

### Frontend Tools

Material-UI

Bulma

Bootstrap

SASS

Vuetify

React-Redux, React-Sagas

### Design Tools

Adobe Photoshop

Adobe Lightroom

Adobe Dreamweaver

Procreate

Canva

## EXPERIENCE

### Javascript Engineer at Pythian, Minneapolis

February 2020 - September 2020

- Saved 90% of the sales team and support engineers time by automating and streamlining processes to create G Suite trial domains to be done through an authenticated client-facing web page form. Worked with one other backend engineer and posted data into Firebase storage using Google APIs. UI built using Vue.js, Nuxt.js, and Vuetify.
- In 4 months, implemented 6-7 designs with precision in HTML and CSS using Vue.js on the frontend. On the backend, called cloud functions with Firebase using Google APIs.
- Leveraging Javascript and Google solutions, led analysis and implementation efforts to successfully create solutions to solve business problems for clients such as streamlining workflows, automating processes through creating custom scripts in Google Docs and Google Sheets with Google Apps Script.
- Supported clients for SkyKit Digital Signage by updating Javascript code functionality and bug fixes in client specific code bundles.

### Full-Stack Software Development Student at Prime Digital Academy, Minneapolis

August 2019 - January 2020

**Client Project:** Rapid-Interface [github.com/PrimeAcademy/prime-rapid-interface](https://github.com/PrimeAcademy/prime-rapid-interface)

- Led and managed a team of 4 to keep project on track with daily standups. Kept in communication with the client on project details and request of information needed from client developer.
- Built a front-end e-commerce application in HTML/CSS and React.js that interacts with a REST API authentication on the AWS Cloud platform.
- Focused on implementation of the wireframes from UX designers into HTML/CSS.

**Solo Project:** Gachi-Buy [github.com/irisnoh/solo-gachibuy](https://github.com/irisnoh/solo-gachibuy)

- In 2 weeks, built out a shopping list mobile first web app that allows user to login, create a group and add other users. Users can create a shared list of shopping items, update when an item has been bought and delete once the shopping trip is completed.
- Tools: React.js, Redux, Sagas, Node/Express.js, Authentication Passport.js, PostgreSQL, CSS & Material-UI.

### Clinical Services Coordinator/Operations Specialist at Virgin Pulse, Minneapolis

July 2016 - September 2019

- Projected and forecasted weekly dashboards for Live Services department leadership team using data reports to look at the effectiveness of marketing and engagement.
- Streamlined processes across the Clinical Services/Live Services department for nicotine replacement therapy, department users service tickets in ServiceNow, and LiveVox application support.

## EDUCATION

### Certificate, Full-Stack Software Engineering, Minneapolis

Prime Digital Academy

January 2020

### Bachelor of Science, Nutrition Studies, Minneapolis

University of Minnesota: Twin Cities

May 2016