IRIS NOH

nohxx044@umn.edu | github.com/irisnoh | irisnoh.com

BIO: A full-stack software developer who has a natural curiosity to find out the why and how things work. In my free time I enjoy photography, cooking and drinking boba tea. Chicago native who is passionate about wellness, technology, design and building new innovative things.

TECHNICAL SKILLS

- React.js, React-Redux, React-Saga, JavaScript ES5 and ES6, Node.js, Express.js, jQuery, Python, Flask, AJAX, Google Apps Script, Google Data Studio, Unit Testing with Jest, Vue.js, Authentication Passport.js, APIs, AWS, and SQL.
- <u>Creative Tools:</u> HTML, CSS, Material-UI, Bootstrap, Adobe Photoshop, Adobe Liahtroom, Adobe Dreamweaver, Procreate, Canva.
- Other Tools: Firebase, Google Cloud Platform, AppSheet, AODocs, JIRA, PowerBI, PostmanCanary, Advanced Analytics, ServiceNow, FreshDesk, and ZenDesk.

EXPERIENCE

JavaScript Engineer Pythian

Minneapolis, MN

February 2020 – September 2020

- Designed and developed the UI for a G Suite license dashboard web application using Nuxt.is to automate the process to increase G Suite licenses.
- Implemented multiple designs representing it in code with pixel-perfect precision.
- Utilized Firebase, Google App Script and Google Sheets to create dynamic digital signage calendar events on the Google Cloud Platform.

Full-Stack Software Development Student Prime Digital Academy

August 2019 – January 2020

Minneapolis, MN

Solo Project: Gachi-Buy

- There are many shopping list apps out there but not one with the capabilities of sharing that list with multiple users.
- Built out a shopping list mobile first web app in 2 weeks that would allow users to login, create a group and add other users. Users can also create a shared list of shopping items, update when an item has been bought and delete once the shopping trip is over.
- Tools used: React.js, React-Redux, React-Sagas, Node.js, Express.js, Authentication Passport.js, PostgreSQL, CSS and Material-UI for styling.

Client Project: Rapid-Interface

- Built out a front-end/user-portal e-commerce application for Rapid Interface that interacts with a REST API authentication on the AWS Cloud platform.
- Tools used: React.js, React-Redux, React-Sagas, Authentication Passport.js and CSS.

Operations Specialist

Minneapolis, MN

- Projected and forecasted weekly dashboards for Live Services department leadership team using data reports from PowerBI to look at the effectiveness of marketing and engagement.
- Collaborated with engineering department to brainstorm and update reported data for accuracy and integrity.
- Managed and uploaded all engagement guide outreach campaigns in an autodialer system LiveVox daily and relieved consumer reoccurrence abnormalities.
- Streamlined processes across the Clinical Services/Live Services department for nicotine replacement therapy, department users service tickets in ServiceNow, and LiveVox application support.

Student Office Assistant

University of Minnesota – Twin Cities: School of Public Health May 2015 – June 2016 Minneapolis, MN

- Created electronic promotional advertisements using Abode Dreamweaver HTML program for UMN websites and posters across the Twin Cities campus.
- Expanded and updated moodle pages for professors and instructors for graduate student courses.
- Handled confidential financial and registration documents with high degree of accuracy.

Student Officer of Student Nutrition Advocacy Collaborative (S.N.A.C.) Boynton Health Services & School of Public Health August 2015 – May 2015

Minneapolis, MN

- Implemented strong interpersonal skills through counseling and collaborating with students 1:1 for nutrition check-ups and in-home cooking classes.
- Facilitated large group grocery store tours events of 50+ students.
- Promoted S.N.A.C. on various forms of social media including Facebook and Instagram.

EDUCATION

Prime Digital Academy | Minneapolis, MN

January 2020

- Full-Stack Software Engineering, Certificate

University of Minnesota: Twin Cities | Minneapolis, MN May 2016

- Nutrition Studies with a minor in Public Health, Bachelor of Science
 - Student Groups: Acts2Fellowship and S.N.A.C. (Student Nutrition Advocacy Collaborative)