

KEY SKILLS

Frontend

HTML5

CSS3

SASS

JavaScript / ES6

Frameworks/Libraries

ReactJS

Redux

iQuery

Bootstrap

Flask

Design

Sketch

Figma

Adobe Photoshop

Adobe Illustrator

Backend

Python

Java

SQL

Project Management Skills

Agile

Jira

Tools

NPM

Chrome Devtools

Firebase

Version Control: Git

TSEKI LHAMO

PHONE:

612-454-9390

WEBSITE:

tlhamo@github.io

EMAIL:

tsekilhamo@gmail.com

WORK EXPERIENCE

Software Engineering Intern Macy's Technology 05/19--08/19 San Francisco, CA

- Worked with an Agile based iOS Mobile team of ten people on the Macy's Store App
- Developed UI/UX with UI StackView and UIPageView Controllers and migrated Objective-C code to Swift
- Parsed JSON objects from web services to display the regular and discounted price of items
- Used CocoaPods for dependency management and git for version control
- Collaborated with offshore back-end developers to solidify understanding of new JSON structure
- Engaged with QAs on implementing testing environments and assisted in code review and troubleshooting
- Completed misc. assigned tasks on Jira

REACT.JS PROJECTS

tlhamo@github.io

Netflix Clone

- Recreated Netflix UI with ReactJS using hooks and components
- Created a responsive design with flex-box and CSS3 hover animations
- Implemented async calls to The Movie Database (TMDb) API for displaying trending movies and movies based on genre
- Displayed video trailers upon clicking on movie

Instagram Clone

- Replicated Instagram with ReactJS using hooks and components
- Executed sign-up and log-in functionality with firebase user authentication
- Incorporated Material UI components for latest design trends

To-do list App

- Recreated a classic to-do list web-app with create, read, update and delete operations
- Prototyped design in Figma
- Used Material UI's component, DatePicker, for selecting deadlines
- Created a responsive design for mobile, table and desktop experience

EDUCATION

UNIVERSITY OF MINNESOTA, TWIN CITIES, MN Bachelor of Arts in Computer Science

Graduated May 2020