# **Darien Sngoeun**

darien.sngoeun@gmail.com | eportfolio.com | 415-574-7822

## Education

# San Francisco State University

BS, Computer Science

Expected Grad. Fall 2025

# **Work Experience**

#### **HR Data Analyst Intern**

Aug 2020 - Jun 2021

Snowflake - Internship

- Collect, produce, and disseminate data reports to Internal managers
- Perform audits and present insights found in reports
- Help visualize data using Google Sheets and Microsoft Excel

# **Personal Projects**

## Netflix Clone | Website | GitHub

- Implemented user authentication using Firebase
- Fetched data from TMDB API to allow users to view the trailers about movies/TV shows
- Created a fully responsive movie app using <u>React</u>, <u>Javascript</u>, <u>HTML</u>, <u>and CSS</u> best practices

# E-commerce Website(Library) | Website | GitHub

- Implemented adding and removing items features and an option to sort the books by price/ratings
- Fetched an array of dummy data to simulate an online shopping experience
- Created a fully responsive E-commerce app using <u>React, Javascript, HTML, and CSS</u> best practices

#### Youtube Clone | Website | GitHub

- Implemented a sidebar feature to sort videos by different categories
- Fetched data from Youtube Data API to allow users to view the videos/shorts and comments of youtubers
- Created a fully responsive video streaming app using <u>React</u>, <u>Javascript</u>, <u>HTML</u>, <u>and</u>
  <u>CSS</u> best practices

#### Weather App | Website | GitHub

- Fetched data from OpenWeatherMap API to allow users to view a city's weather based on search input
- Built using <u>React</u>, <u>Javascript</u>, <u>HTML</u>, <u>and CSS</u> best practices

#### Image Search Engine | Website | GitHub

- Fetched data from Unsplash API to allow users to view and click on images based on search input
- Built using Javascript, HTML, and CSS best practices

#### **Technical Skills**

Languages: HTML | CSS | JavaScript Frameworks: React (+ hooks) | Vite

Technology: NPM | React dev tools | Firebase | GitHub