Darien Sngoeun

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

Summary

Dedicated front-end developer with hands-on experience in creating dynamic, responsive web applications using modern technologies. Skills in React, JavaScript, and API integration with a strong focus on enhancing user experience. Seeking to leverage skills in a front-end development role to contribute to innovative and engaging web projects.

Education

San Francisco State University

Expected Grad. Fall 2025

BS, Computer Science

Work Experience

HR Data Analyst Intern

Aug 2020 - Jun 2021

Snowflake - Internship

- Developed and maintained data reports for internal managers, improving decision-making processes.
- Conducted audits and provided insights that enhanced data accuracy and reliability.
- Utilized Google Sheets and Microsoft Excel for data visualization and analysis.

Personal Projects

Netflix Clone | Website | GitHub

- Implemented user authentication using Firebase, ensuring secure access control.
- Integrated TMDB API to display movie/TV show trailers, enhancing user engagement.
- Developed a fully responsive UI with React, JavaScript, HTML, and CSS.

E-commerce Website(Library) | Website | GitHub

- Implemented features for adding/removing items and sorting books by price/ratings.
- Simulated an online shopping experience with dummy data for user interaction testing.
- Built a fully responsive app using React, JavaScript, HTML, and CSS.

Youtube Clone | Website | GitHub

- Created a sidebar feature to sort videos by categories, improving user navigation.
- Integrated YouTube Data API to display videos/shorts and comments.
- Developed a fully responsive video streaming app using React, JavaScript, HTML, and CSS.

Weather App | Website | GitHub

- Integrated OpenWeatherMap API for real-time weather data based on user input.
- Built using React, JavaScript, HTML, and CSS to deliver a responsive user experience.

Image Search Engine | Website | GitHub

- Utilized Unsplash API for search functionality, allowing users to view and interact with images
- Created using JavaScript, HTML, and CSS for a seamless browsing experience.

Technical Skills

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

Technology: NPM | React dev tools | Firebase | GitHub