# Kieran Sukachevin

kieran.sukachevin@qmail.com | https://kieransukachevin.github.io/kieran-sukachevin/

(301) 919 - 4512 | Soquel, CA

Software Engineer

#### **EDUCATION**

Walla Walla University | College Place, WA | Spring 2022

B.S. in Computer Science | Art Minor | GPA: 3.66

#### **EXPERIENCE**

Walla Walla University | College Place, WA

### Web Programmer | September 2021 - September 2022

- Wrote and maintained HTML, CSS, and TypeScript code for the Walla Walla University student body Angular website.
- o Enhanced and debugged TypeScript for user admin page used for adding and editing website data.
- o Created a student election page written using PHP, JavaScript, HTML, and MySQL database.

### Walla Walla University | College Place, WA

# President - Engineers Without Borders | September 2021 - June 2022

- o President of the Engineers Without Borders, Walla Walla University Chapter, with ongoing engineering, humanitarian projects in India, Tanzania, and Walla Walla, WA.
- o President of chapter during crucial transition period into preliminary planning for a new project in Manzini, Eswatini.
- o Managed and delegated tasks and responsibilities to team of nine-chapter officers including three project managers.

#### **PROJECTS**

# Playlist Alphabetizer | TypeScript, Angular, HTTP, HTML, CSS | source

- Built an Angular web app that alphabetizes Spotify playlists.
- o Utilized the Angular HTTP Client Module to make requests to Spotify API endpoints including user authentication, retrieving user information, and retrieving and modifying user playlists.
- o Leveraged the Angular component structure with a shared service module for backend functions used for HTTP calls, data retrieval, and parsing JSON.
- O Uses the Bubble Sort Algorithm for sorting the songs on a playlist alphabetically.

#### Personal Portfolio Website | TypeScript, Angular, HTML, CSS | source

- o Built a Front-end Angular website featuring my projects and art.
- o Wrote TypeScript for interactive DOM changes including changes in opacity, element positioning, and animations.
- Web styling and formatting using HTML and CSS.

### Alkalinity Titrator - UI State Machine | Python, Pytest | source

- o Built a new UI state machine framework for the open-source Alkalinity Titrator project.
- Built a comprehensive test suite (unit and acceptance tests) for the UI state machine framework using Pytest.

# Theatre Seating Simulator | Python, PyQt5 | source

- Built a theater seating simulator GUI app in Python using the PyQt5 package that sells and refunds seats.
- o Utilized the MVC design model as interactions between the three main classes (model, view, and controller).

# Drawit | Java, Android SDK | source

- Built a drawing app in Java for Android using the Android SDK.
- Utilized the built in Path, Paint, and Canvas classes to enable simulate drawing on the screen.

#### **SKILLS**

Python, JavaScript, TypeScript, C++, HTML, CSS, Angular, Git, Software Development, OOP, Web Programming, Algorithms, Sketching, Design, Illustration