# Maxwell Jones

## Frontend Developer

### Contact

0452 494 959 maxxjonesyy@gmail.com



maxwelljonesdev.com github.com/maxxjonesyy in linkedin.com/in/maxxjonesyy

#### **PROJECTS**

## Unsubby <a href="https://unsubby-ts.netlify.app/">https://unsubby-ts.netlify.app/</a>

React Typescript Supabase Tailwind Gmail API

Unsubby is an email management solution, seamlessly integrated with the Gmail API. The project features a user-friendly interface that allows users to group email subscriptions efficiently, simplifying the process of unsubscribing.

## ShiftworkBuddy <a href="https://shiftworkbuddy-mj.netlify.app/">https://shiftworkbuddy-mj.netlify.app/</a>

React Javascript Tailwind Firebase

Shiftwork buddy is an income tracker I built for my colleagues. As a freelance worker, it allows you to log start and finish times along with an hourly rate. It will then store these in a database and calculate your expected income and tax payable.

## Spotify Dashboard <a href="https://spotify-clone-mj.netlify.app/">https://spotify-clone-mj.netlify.app/</a>

React Javascript Tailwind Spotify API

Utilising the public Spotify API, I reconstructed the Spotify dashboard, enabling users to seamlessly explore playlists, review recently played songs, and conduct searches within the extensive Spotify database.

#### **EMPLOYMENT**

## The Intermedia Group September 2023 - Current

Junior Frontend Developer

- Crafted documentation that provides instructions and resources for setting up their local environments and understanding our organisational workflows.
- Acted as a primary point of contact for clients, addressing their concerns and resolving issues promptly
- Collaborated on a diverse range of PHP and Javascript websites

#### Fox Sports Australia June 2018 - September 2023

**Presentation Coordinator** 

- · Setup and troubleshoot LIVE sport from incoming satellite feeds
- Displayed strong written and verbal communication on a daily basis
- · Worked to strict time-sensitive Television deadlines

#### **EDUCATION**

Harvard CS50, Introduction to Computer Science • Currently undertaking

#### **TOOLS & TECHNOLOGIES**

HTML CSS Javascript React **Typescript** 

 Git • PHP NoSQL Tailwind Sass SQL

#### REFERENCES

Provided upon request.