# **Alex Stewart**

0430 369 605 | alexanderstewart92@gmail.com | Adelaide, South Australia LinkedIn alex-stewart-3a2937a9/ | GitHub alex-stew | Portfolio alex-stew.github.io/

I am a Full Stack Web Developer with a particular interest in UX/UI and front-end development. My financial services industry experience would be beneficial for an FinTech opportunity, where I can marry my development knowledge and previous industry experience.

## **Technical Skills**

Languages JavaScript ES6+, CSS3, HTML5, SQL, NoSQL

Applications GitHub, MongoDB, MySQL

Tools Express, React, Node, Handlebars, JQuery, Bootstrap

## **Projects**

### Code Noob | github.com/bencyna/codeNoob

- Code Noob, a MERN full stack web application, assists new coders to develop their knowledge base with a Q&A forum and searchable library of articles.
- Tools: Handlebars, Express, Sequelize, Bcrpty, Nodejs, MySQL, UUID, Bulma CSS Framework, HTML5, CSS and JavaScript.

## Weather Application | github.com/alex-stew/weather-app

- This application implements a responsive mobile-first web design and APIs from Open Weather, to present real time weather data based on the users search input.
- Tools: HTML5, CSS, JavaScript, jQuery

### Spotwify | github.com/alex-stew/spotwify

- Spotwify is an entertainment application designed to deliver high quality music along with current information about the artist, including their twitter feed and mentions.
- Tools: HTML5, CSS, JavaScript, jQuery

#### **Education**

Certificate, Full Stack Web Development | The University of Adelaide, June 2021 Diploma of Financial Planning | iiT Australia, November 2016

## **Experience**

Financial Planner, Duane Stewart Advisory Services | 2014 – October 2020

Providing financial planning and paraplanning services to a diverse and growing client base.

#### **Key Accomplishments:**

- Redesigned the client journey resulting in higher engagement and new client conversion.
- GPS Wealth Ltd, 2018 | Practice Support Award Finalist
- GPS Wealth Ltd Professional Standards Award 2018 Winner