

HANNAH ALLISON-BATT

+61475599304 | Hannah.AllisonBatt@gmail.com | Perth, WA, 6000 | LinkedIn:
[/in/hannah-emily-allison-batt](https://in/hannah-emily-allison-batt) | GitHub: [/HannahAB777](https://HannahAB777)

Aspiring full stack web developer entering the field through UWA's coding bootcamp. I'm interested in the application of my knowledge to help bring not only accessibility but equity to various fields, especially healthcare.

TECHNICAL SKILLS

- JavaScript
- ES6+
- CSS
- HTML
- SQL
- GitHub
- MySQL
- Express
- React
- Node
- jQuery
- Bootstrap
- API
- ORM
- Inquirer

PROJECTS

Employee Database | https://github.com/HannahAB777/Employee_database

Sole Author

February 2022

- Uses Inquirer prompts to retrieve users' data to build an employee database
- Renders an HTML containing users' inputs
- Tools: HTML, CSS, JavaScript, Bootstrap, Node.js, Inquirer

Weather App | <https://github.com/HannahAB777/weather-app> |
<https://hannahab777.github.io/weather-app/>

Sole Author

January 2022

- Weather app that provides current and future weather forecasts (e.g., next 6 days) in cities
- Mobile responsive
- Tools: HTML, CSS, JavaScript, jQuery, API, Bootstrap

Note App | <https://github.com/HannahAB777/NoteTaker> |
<https://hannah-a-b-notetaker.herokuapp.com/>

Front End Designer

March 2022

- Stores notes from user input
- Tools: Express, JavaScript, HTML, CSS, Node.js

EDUCATION

UWA Coding Bootcamp

December 2021 – Present

- Learn the basics of full stack FLEX development
- HTML, CSS, JAVASCRIPT, third party and server side API's, NODE, and EXPRESS
- Build and deploy functional web applications

Whitirea

November 2020 – June 2021

- Completed NZ Emergency Care

Weltec

May 2020 – November 2020

- Completed health assistance course

EXPERIENCE**Virtual Assistant**

MONTH 2018 - MONTH 2022

- Ran customer communication, marketing, and social media (e.g., Instagram and Twitter)
- Communicated with individuals of various backgrounds and industries
- Account management and finance (e.g., bookkeeping and insurance)