ANDERSON BEE

SOFTWARE DEVELOPER

andersonbee.com

CONTACT

□ andersonjbee@gmail.com

4 0413360858

Parisbane, Queensland

EDUCATION

Bachelor of IT Computer Science Queensland University of Technology (QUT) 2022 - Current

Expected graduate of 2025 Brisbane, QLD

SKILLS

Python

JavaScript

React.js

Node.js HTML / CSS

C#

C++

SQL

Assembly

IP Addressing and Troubleshooting

Linux

Git

Project Management Agile | Waterfall | ScrumAWS Deployment

Azure

React Native

LLM & ML

REFERENCES

Provided upon request

CAREER OBJECTIVE

seeking an Internship/entry-level IT role / Graduate Role to apply my technical skills and knowledge.

WORK EXPERIENCE

DISPENSARY TECHNICIAN ICON GROUP

March 2021 - Current / Brisbane, QLD

- Constant hardware/software troubleshooting and light upkeep of technology on the worksite.
- Utilized several dispensing Software to dispense medications for patients within the hospital.

PROJECTS (please visit <u>andersonbee.com</u> for more info)

SOLSPEAR

CREATOR 2024/25

Stack: Python, MongoDB, Firebase

Developed and deployed a Discord bot to monitor cryptocurrency wallet activity on Solana in real-time, providing instant notifications of any transactions. This project involved automating wallet tracking and integrating with Discord's API for seamless alert delivery.

ANOTHER RECEIPTIFY

CREATOR 2024

Stack: React.js, Vercel

A fun web app that generates Spotify receipts based on your listening history. Inspired by the simplicity of physical receipts, it showcases your favorite tracks, artists and genres in a creative, shareable format

VOLCANO DATA ANALYSIS WEB APPLICATION CREATOR 2024

Stack: React.js, Node.js, REST API, MYSQL, SWAGGER
Developed a comprehensive web application using React to
view and analyse volcano data via a REST API. Extended the
API with an Express application, adding new functionalities
such as user profile management and authentication using
JSON Web Tokens. Utilized technologies including Node.js,
MySQL, Swagger, and Knex for backend development and
API documentation, and deployed the application on a
virtual machine

NUTRITION TRACKING MOBILE APPLICATION DEVELOPER

2023

Stack: C+, Android Emulator

Over 10 weeks, myself and 4 other developers worked on developing a "Macro Tracking App" through the use of C+ and Android Emulator. Emphasized pair programming to build a functional mobile app for tracking daily nutritional macros, aiding users in making healthier dietary choices.