Charan Abarajithan

charan.a@hotmail.com 04251222679

Education

Bachelor of Commerce and Computer Engineering (Hons)

2017 - 2022

University of New South Wales

Coursework: Data Structures, Algorithms, Databases, Discrete Mathematics, Web Design and Development, Object-Oriented Programming, Probability and Statistics, Trading and Market Making, Security Valuation and Analysis, Applied Corporate Finance.

Experience

Analyst - Financial Crime

Feb 2022 - Current

Commonwealth Bank

- Monitoring and actioning system generated alerts to identify and assist in detecting potential online fraud
- Analysing data from the customer and financial institutions to identify any fraudulent activity
- Reviewing and ensuring the obligations are met in relation to AML/CTF Act

Claims Case Manager

Jan 2021 – Jan 2022

Colonial First State

- Managing a portfolio of Claims across products serviced by Colonial First State including investment and superannuation products.
- Ensuring all decisions made on claims are in line with the Insurance Code of Practice and Trust
 Deed
- Processing payments upon finalization of a claim

Customer Service Representative

Jun 2018 - Jan 2021

Commonwealth Bank

- Answering inbound calls regarding customers everyday banking needs and providing them with a seamless customer service experience.
- Lodging escalations and logging calls via organisation's software applications
- Lodging disputes for fraudulent activity made on credit cards

Projects

Personal Portfolio | Website | GitHub

 The personal portfolio highlights programming skills attained and contains the source code for the projects listed below

Twitter Clone | Website | GitHub

- Clone of Twitter feed build in React
- Built using React, JavaScript, HTML and CSS best practises

Treact Landing Page Clone | Website | GitHub

- Landing page clone using HTML and CSS best practises
- Scalable on different devices

E-Commerce Store | Website | GitHub

- Template E-Commerce store built using React, JavaScript, HTML and CSS best practises
- Has the ability to filter books and add them to cart

University Assignments | GitHub

• Assignments completed show a variety of programming languages including C, C++, Python, SQL, HTML, CSS and React

Technical Skills

Languages: HTML5 | CSS3 (+ SCSS, BEM) | JavaScript ES6+ | Typescript | Python | Java | C | C++ |

SQL | PostgreSQL

Frameworks: React (+ hooks) | Next.js | Material-UI | Redux

Technology: NPM | Git | Yarn | React dev tools | Firebase v9 | GitHub

Referees

Available upon request.