

□ 0401 713 397 | Image: Image: Image: □ 0401 713 397 | Image: Image: Image: □ 0401 713 397 | Image: Image:

Skills

Core Technology HTML, CSS/SCSS, Javascript (ES6+), ReactJS

React Libraries Redux, Styled-Components, React Router, React-Hook-Form, React Table

General Programming Python, Java, C

Other Technical Skills Git, Trello, Confluence, Adobe Photoshop

Projects

React E-Commerce Web App

mock-ecommerce.netlify.app

CREATE-REACT-APP

github.com/Kappaed/mock-dashboard

- · Created an E-Commerce web app that allows users to view, search, and filter by category products fetched by a Mock API
- Utilised core React libraries such as Axios to communicate with the back-end API, React-Router for URL routing, and Redux-Persist to persist cart data in local storage
- · Ensured application state is managed entirely by Redux/Redux Toolkit to handle adding and removing products from the cart

Content Relationship Management Web App

leonsterling.com:3000

CREATE-REACT-APP

- Implemented the Front-End interface of a full-stack CRM Web App built exclusively for a client at the University of Melbourne
- · Gained expertise in Agile Methodology due to regular stand-up meetings, Agile feature planning and weekly sprints
- Utilised libraries such as React-Hook-Form for complex form validation of multi-input fields and React Table to render contacts in an interactive
 table with global search functionality and pagination
- · Handled user authorisation through JWT web-tokens to ensure the backend API endpoints were secure

React Business Dashboard

mock-dashboardwebapp.netlify.app

github.com/Kappaed/mock-dashboard

CREATE-REACT-APP

- · Created a minimalistic, mobile-responsive dashboard that summarises business data in an interactive interface
- Implemented re-usable, modular components with CSS-in-JS styling utilising Styled Components
- · Rendered interactive, responsive graphs using React ChartJS to concisely summarise business data

Experience

Appen Melbourne, Victoria

ONLINE TRANSCRIPTIONIST (CONTRACT ROLE)

2020 - Current

- · Remotely transcribe audio files with a 98% accuracy rate into English text for machine learning algorithms
- · Role requires excellent English grammatical skills, and in-depth knowledge of the language's syntax
- · able to complete an average of two hundred and fifty audio utterances per second in around ninety-five words per minute

Harrisfield Pharmarcy Melbourne, Victoria

• Managed a computer inventory system to solve customer problems and match the right products with customer needs

- Maniaged in maintaining inventory system to solve customer problems and materialitie right products with custom
- Assisted in maintaining inventory area at the back of the store
- · Assisted in keeping inventory shelves clean and helped deliver medication to residential customers

Education

PHARMACY COUNTER ASSISTANT

University of Melbourne Melbourne Melbourne

BACHELOR OF SCIENCE (COMPUTER SCIENCE MAJOR)

2022

2018 - 2020

• Member of the Computing and Information Systems Student Association (CISSA)

Nathan Sing 1