Anthony Papoutsis

anthony8121999@gmail.com | www.anthonypapoutsis.com https://github.com/AnthonyP128

Ph: 0431645859

Professional Summary

An experienced and highly motivated frontend developer with a strong passion for learning and building websites that provide a great user experience.

Education

Deakin University Software Engineering (Honours)

Mar 2018 - Oct 2022

Experience

Deakin Launchpad

Full-stack + Blockchain Engineer

- Contributed software engineering expertise in development of both client and merchant products through the software lifecycle from the requirements through successful development.
- Engineered a full-stack, web3 project that incentive's consumers to make sustainable choice
- Leveraged React.js, Material UI and Node.js technology to ensure good user and merchant experience

Freelance

Frontend Software Engineer

- Engineered scalable, responsive, multi-platform and SEO friendly websites for multiple clients using HTML5, CSS3 + BEM, JavaScript ES6+ and React best practises.
- · Communicated business requirements with stakeholders and delivered high quality solutions.
- Connected to backend API's through CRUD HTTP requests.

Projects

Greenvibes Blockchain Application (Deakin Launchpad) Can Show Code On Request

- Won the Education and Student Solution of the Year award from iAwards 2022
- Engineered a full-stack, web3 project that incentive's consumers to make sustainable choice from sustainable supply chains.
- Incorporates blockchain technology to improve traceability and transparency between food products.
- Developed mobile application layout and dashboard, Back-end infrusturucture and Blockchain Technology.

Delivery Tracker

https://github.com/zbrydon/Delivery-Tracker.git

- There was no efficient way to track delivery status of warehoused goods to supermarkets. Issues raised when goods arrived not fit for sell such as bad temperatures.
- Allows the Store and Warehouse track deliveries real-time using the Google Maps API. Allowed for tracking delivery status and temperatures using an adaptive dashboard
- Designed a full-fledged web application store and warehouse can use to track deliveries.
 Utilised: React, JavaScript, Node.js, MongoDB, Jest. MongoDB was utilised as cloud storage solution that traced stock for stores and warehouses.
- We were able to design a demonstrative system achieved and surpassed goals.

Library E-Commerce Application

https://library-react-i.herokuapp.com

- Developed website layout, application, and functions layout.
- Designing textual and graphical content including product illustrations for the website.
- Uses React JS Hooks, to provide the web application with professional level functionality.
- Integrating cross browser compatible applications.

Manga/Anime-information Web Application

https://manga-anime-info.herokuapp.com

- Integrates the use of a public API to retrieve and display information to the user.
- Uses best practices such as React state management and CSS(+BEM).
- Uses React JS Hooks, to provide the web application with professional level functionality.
- Integrating 3rd party tooling and libraries to increase functionality and create great experiences.

Technical Skills

Proficient: Html5, CSS3 (BEM), JavaScript ES6+, React (+hooks), C#, Python, npm, Git, GitHub,

Algorand, Material UI.

Familiar: SASS, Yarn, React dev tools, Photoshop.

Life Experience

Officeworks Ltd - VIC, Melbourne 2019- 2021

- Managed daily operations such as opening and closing procedures. Inventory management and handling, customer service and ensuring to adhere to workplace safety.
- Managed KPIs determined by head office.
- Reconciled all transactions. Prepared cash at beginning and end of each day. Commended for accuracy and attention for detail.
- Developing Banners, Canvases, large format prints and plan prints for customers and small to medium sized businesses.
- Developed Flexibility and able to works in every department, from service both stationery and technology, Print and Copy, as well as replenishment on evenings.

Referees

Available upon request.