



React.js

Node.js

Java Script

Python

Postgres SQL

RESTful API

Object Oriented Programming

Data Structures and Algorithms

Debugging

Communication

Adaptability and flexibility

Problem Solving

Teamwork and collaboration

Attention to detail

Continuous learning mindset

Self-motivation and initiative

Peter Yan

Web/Software Developer

A certified full-stack developer who possesses extensive expertise in Java Script with a strong track record of developing scalable applications with intuitive user interfaces that are visually appealing. Visit Peter's website at https://peteryanportfolio.netlify.app/

- y.peter341@gmail.com
- peteryanportfolio.netlify.app/
- in linkedin.com/in/https://www.linkedin.com/feed
- github.com/Peterloveprogramming

A PERSONAL PROJECTS

RoboFriends (05/2023 - 06/2023)

- Built with React.js (using hook) is a Card UI and have different users information in card form and we can search dynamically through those cards by name of users.
- Project Link: https://github.com/Peterloveprogramming/RoboFriends

SmartBrain (06/2023 - 07/2023)

- This app combines React.js, image recognition RESTful API, self-hosted server built with Node.js, and Postgres SQL as database. Users can easily sign in, upload images, and witness AI's remarkable face detection capabilities.
- Project Link:https://github.com/Peterloveprogramming/SmartBrain

Twitter Bot (07/2023 - Present)

 Twitter bot built with Python that allows people to retweet and reply automatically to any tweets that mention their name based on certain words and phrases using Twitter API and Web Scraping.

E-Commerce Website (07/2023 - Present)

The website is built with React.js and it features navigation and routing that guide users to
various pages of categories of items. Users will be able to add items to their cart and make
payments for their purchases through the integration of the Strike API. The website also
integrates Firebase for storage and authentication



WORK EXPERIENCE

Tax Accountant

Rubiix Business Accountants

04/2022 - Present

Achievements/Tasks

- Collaborate with clients to develop tax strategies for their businesses aimed at maximizing tax savings. Achieved a significant 15% increase in customer satisfaction levels with the firm.
- Participate in enhancing the accounting workflow processes, leading to improved efficiency and effectiveness. Successfully reduced invoice write-offs by 10%

П

EDUCATION

Complete Web Developer in 2023

Zero to Mastery

01/2023 - 07/2023

Complete Python Developer in 2023

Zero to Mastery

04/2023 - Present

Bachelor of Commerce (Taxation & Accounting)
 Curtin University

02/2020 - 12/2022