Po-Yu (George) Chao

Full-Stack Developer seeking a Software Engineer role.

+1(672)338-6448 killyen444@gmail.com | linkedin.com/in/poyu-chao/ | github.com/Poyuchao

Education

M.S. Computer Science, Software Engineering, Seattle University - Seattle, WA

Mar 2023 - gap year

M.S. Business management, National Kaohsiung Normal University, Kaohsiung, Taiwan | GPA: 4

2013 - 2016

Certificate

Diploma-Web-development, TAMWOOD- Vancouver, BC

Dec 2023 - Expected June 2024

Certificate of Computer Science, Seattle University-Seattle, WA | GPA:3.75

Jan 2022 - Mar 2023

Technical Skills

- Python, Java, C#, HTML5, CSS, JavaScript, Asp.net, React, SQL, MongoDB, Selenium, Php, Django, Next.js
- Full stack Development, Cloud Services, Databases, Web Development, Unit Testing, Automated testing
- · Visual Studio Code, MySQL, Linux, Git, AWS, Azure, SQLite, Heroku, MongoDB Atlas, Postman
- Creativity, Critical Thinking, Problem-Solving, Collaboration, Communication

Working Experience

Software Engineer. Phase software. Berlin, Germany- Vancouver, BC, Remote

Oct 2023 - Present

- Assigned to address UI-related issues and bugs in React software applications, collaborating closely with Phase Software
- Utilized a systematic approach to diagnose and rectify bugs, ensuring enhanced user interface functionality and experience.
- Regularly received and managed bug tickets through JIRA, efficiently prioritizing and addressing each issue in React components based on severity and impact.
- Collaborated with cross-functional teams to ensure consistency and quality in UI/UX across applications.
- Utilized Tailwind CSS, Git, React.js, Next.js, JavaScript

Quality Assurance intern, Phase software. Berlin, Germany-Taipei Taiwan, Remote/Hybrid

July 2023 – Oct 2023

- Facilitated the identification and classification of defects in the Phase project, providing detailed bug reports to the engineering team.
- Collaborated effectively within cross-functional teams, actively participating in daily discussions.
- Assisted in agile project management by managing team stories using JIRA, ensuring organized task tracking and issue resolution.
- Writing unit tests for functions using the Jest testing framework
- Utilized Jira, Gherkin, Regression test, Exploratory test, Manual test, JavaScript, Jest

Braun Product Consultant, Sun-Up Health Care Co., Ltd. Taipei, Taiwan

July 2018 – July 2020

Financial Consultant, Citi Bank - Taipei, Taiwan

Jun 2017 - July 2018

Programming Projects

BookMyHomestay - Vancouver, BC

Mar 2024 – Apr 2024

- BookMyHomestay is a dynamic web application designed to help users find their ideal homestay.
- Utilized: HTML, CSS, React, JavaScript, Axios, MySQL, Local Storage, session storage, git, PHP
- GitHub: https://github.com/Poyuchao/BookMyHomestay.git
- Website: https://poyuchao.github.io/BookMyHomestay/

Bugbug-automation-test-project - Vancouver, BC

Feb 2024 - Mar 2024

- The purpose of this project is to automate testing of the target website https://bugbug.io/v2/. The tests are implemented using Cypress, an end-to-end testing framework, to ensure the functionality of the website meets expected outcomes.
- Utilized: Cypress, JavaScript, git
- GitHub: https://github.com/Poyuchao/PoYu-bugbug-automation-test-project.git

Taiwan Good Stuff - Taipei, TW

Oct 2023 - Jan 2024

- The Taiwan Good Stuff application is designed to share the world of Taiwan flavors. Explore our diverse array of savory and sweet treats and mouthwatering pastries.
- Utilized: React, JavaScript, Tailwind, HTML., Node.js, Express, MongoDB, Heroku and MongoDB Atlas
- GitHub: https://github.com/Poyuchao/Po-Kristen-MarketPlace-Heroku.git

Foodie Seattle Web Application- Seattle WA

Mar 2023 – Jun 2023

- The Foodie Seattle web application is designed to assist food lovers in finding the top dining destinations in Seattle.
- Utilizing ASP.Net, C#, HTML, CSS, and JavaScript in web development to create an intuitive and user-friendly interface.
- GitHub: https://github.com/Poyuchao/FoodieSeattle.git