



Wu Pinyun

Frontend Developer

Taipei City, Taiwan

Ambitious graduate with experience in Frontend development, proficient in JS, Python, React, CSS, and SQL. Skilled in utilizing technology to create visually appealing and user-friendly web applications.

Continuously enhancing skills in frontend development and seeking opportunities to contribute to innovative projects as a Frontend Developer.



https://pollyannaanalytics.github.io/pinyun_website/

學歷



National Taiwan University

2017 - 2022

Sociology, Social Work

技能

- JavaScript
- React.js
- CSS3
- HTML/CSS
- HTML5
- Selenium WebDriver Automation
- Postman
- PostgreSQL
- SQL
- Python

Side Projects

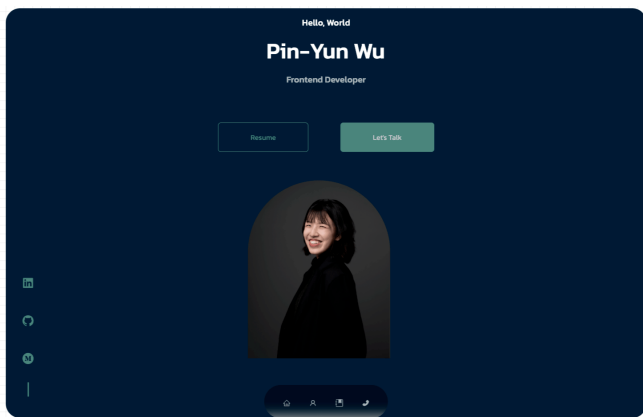


AppWorks Clone Website

1. With React framework, applies Router to develop SPA website.
2. use Material UI and useSpring Library to make animation more efficient.
3. use Fetch API to connect form in website to Google Form. user can manage data in Google form and spreadsheet.
4. Use useState and useEffect to hide and show Navbar

Personal Website

1. Developed a one-page personal website for a frontend engineer using the React framework, and utilized CSS3 for managing CSS styles and RWD.
2. Created typing animation effects using CSS3.



3. Integrated the Email JS API, enabling users to directly fill in their contact information on the website and send it to the site owner via email.
4. Packaged using gh-pages and continuously updated using git version control.

工作經歷

OneDegree

Quality Assurance Intern

OneDegree

一月 2023 - Present

Taipei, Taiwan

POSTMAN, Selenium, Agile & Scrum Development, Javascript

1. Build up a Javascript script which can create 1,000 test data within an hour with Postman.
2. Cooperate with PM and Devs to clarify spec conflict under Agile approach and Scrum development framework.
3. Perform API testing and Black-Box testing to identify and track defects using JIRA and TestRail



Data Analytics Intern

Revlis Biotech Co., Ltd

七月 2022 - Present

Taipei, Taiwan

Python, R, SQL

1. Developed a ROC curve and logistic function to classify whether the data is clean or not, with 87% of accuracy. And the formula has been used in over 10,000 records.
2. Calculate 130,000 customer records per month with R and Python RandomForestRegressor, building up decision tree models as a reference to AI scientists.



Research Assistant

National Taiwan University

一月 2022 - 八月 2022

Taipei, Taiwan

1. Assist to collect and visualize the 100,000 event records from the Ministry of Labour in Taiwan, with SAS, EXCEL and R.
2. Assist to edit the labor safety issues for twenty years and design an academic monograph.
3. Assist to review academic research related to occupation disasters from 2020 to 2022 in Taiwan.