(267) 596 - 6677 vtjia51@gmail.com 810 Snyder Avenue Philadelphia, PA 19148

# Vincent Tjia

# Full-Stack Web Developer - Entry Level

Soon to be a full-stack web developer with a background in graphic design and art. Currently enrolling in a full-stack web development from the University of Pennsylvania. Front-end developer skills in HTML, CSS, JavaScript, and other languages such as basic Java, basic Python, and basic SQL. A forever student who's passionate about data, analytics, and developing apps and seeking innovative/creative solutions on bettering the UI exprecience. I'm excited to further up my skills and be able to apply my design background to create a better experience on the web.

#### **SKILLS**

- Basic Java
- Basic Python
- Basic SQL
- Microsoft Excel
- Microsoft Office Word
- Microsoft PowerPoint
- Foreign Languages

- HTML
- CSS
- JavaScript
- Jquery
- Node.js
- Agile
- Imaginative & creative
- Problem Solver
- Fast Learner
- Flexible
- Work Under Pressure
- Adaptability
- Communication
- Leadership

#### **EXPERIENCE**

06/2019 - 03/2020

Fulfillment Associate, Amazon Logistics DPH2 - King of Prussia, PA

- Operating and managing the internal "Problem Solve" team to ensure quality products are sent to customers in a timely manner.
- Took on a leadership role while facilitating high morale within the team.
- Identified damaged and defective items from the Fulfillment Center for replacement.
- Mastered internal tools for package management in a short period of time.
- Worked with workflow spreadsheets.
- Fixed technical issues.

03/2020 - 03/2021

Learning Ambassador, Amazon Logistics DPH2 - King of Prussia, PA

- Trained new hires and cross-trained associates in the "Problem Solve" team, and had them become well-established in their role.
- Trained new managers in outbound "Problem Solve" processes.
- Promoted and facilitated Amazon's code of conduct to ensure associates' safety.
- Assisted managers by participating in regular meetings and helping on-the-ground workers when needed.
- Performed role audits, new-hires audits, and other audits associated with training.
- Detail-oriented data orientation.

03/2021 - 09/2021

# Learning Ambassador, Amazon Logistics DDP2 - Philadelphia, PA

- Ran classes for new-hires. Helped with on-boarding by providing necessary training, discussing benefits, and q&a about the role.
- Cross trained associates in "Problem Solve" procedures and other crucial roles.
- Identified faulty items and replaced them.
- Data validity verification.
- Performed accuracy check on completed works.
- Read metrics and time-tracking to ensure operations are performed efficiently and in a timely manner.

#### **PROJECTS**

#### **Movie Watchlist**

- First group project as a developer. It utilizes all the knowledge we learned on the front-end and uses Materialize as the framework. It retrieves movie databases through the use of 2 public APIs: imDB and omDB. Then, it will display movies, descriptions and trailers based on the user's input. User's then able to save particular movies into the 'My Watchlist' page.
- > Responsibilities:
  - Mainly on project management side, and styling the page.
  - Added movies' description to the modal pop-up feature and populate the page by streaming the data via OMDb API call.
    - Implemented close buttons to the modal pop-ups.
    - Final testing for bugs and code refactoring before deployment.
- ➤ <u>Utilized</u>: HTML, CSS, Javascript, Jquery, Materialize, JSON, IMDb & OMDb APIs.

#### **Weather Dashboard**

- > An application that takes users' input of a city (anywhere in the world) and enables users to view a city's current weather forecast, as well as its 5-day forecasts. It relies on the use of a local OpenWeather API to retrieve the database of the current and future forecast, as well as the icons that reflect the forecast itself. It also utilizes local storage to store previously searched cities in a JSON format.
- ➤ <u>Utilized</u>: HTML, CSS, JavaScript, Jquery, JSON, Bootstrap.

## **Code Quiz**

- A short quiz app to test users' knowledge in JavaScript fundamentals. Fifteen seconds will be deducted for every incorrect answer. The logic such as asking questions and determining whether it's correct or incorrect was built using JavaScript. The final score is stored in the local storage and will be displayed in the leaderboard section using JSON stringify.
- ➤ <u>Utilized</u>: HTML, CSS, JavaScript, Jquery, JSON.

## **EDUCATION**

Graduated 05/2018 Associate of Arts: Art and Design, Community College of Philadelphia

Philadelphia, PA

Gaduate 09/2022 Certificate for the completion of Coding Boot Camp, University of

Pennsylvania - Philadelphia, PA

# **FOREIGN LANGUAGES**

Indonesian Native

Japanese Lower-Advance
Chinese Upper-Beginner