Dwyane Piao

646-812-3317 | sj212131@hotmail.com | https://github.com/sj212131 | Seeking a Full time developer role

PROFILE

Software Developer adept in bringing forth expertise in design, installation, and maintenance of software systems.

PROFESSINAL EXPERIENCE

Front end developer Dvora Life LLC, Jersey City

August 2021

- Creating and maintaining a high-performing residential app for a portfolio of over 680 units
- An integral part of UI & UX fostering change in the residential experience
- Enhanced user experience and accomplish webpage objectives by creating site structure, navigation, page optimization, and graphics integration
- Implemented Report System, to the betterment of app function from the communication between user
- Implemented enhancements that improved web functionality and responsiveness

Assitan Operation Manager Dvora Life LLC, Jersey City

January 2021 — August 2021

- Effectively consulted and negotiated favorable result with client, increasing affinity and advocacy for the brand
- Focus on brand new building user experience improvement

SELECTED PROJECT

Property CRM System

Property CRM System - Collaborated with 3 teammates to create a react app, MongoDB database program. Managing Properties data & resident information

BlackJax

Online Casino web - Create a real-time react app, MySQL database program, User credentials, and Blackjack gaming program

Personality Quiz

Personality Quiz - Collaborated with 3 teammates to create a JavaScript app, User interaction, HTML & CSS. 3rd API calling program

EDUCATION

Engineering, Columbia University, New York City

January 2021 — August 2021

Full developer program. Created own Property CRM System and Online Casino website during the terms

Master of bussiness, Johnson & Wales University, Providence

May 2015 — May 2017

Bachelor of Hotel & lodging management, Johnson & Wales University, Providence

May 2013 — May 2017

SKILLS

Languages: JavaScript, Python Database: MangoDB, MySQL

Web Development: HTML, CSS, React, Express.js, Node,js, Angular