CHRISTINE HUANG

Based in Northern NJ/NYC Area huangc909@gmail.com huangc909.github.io/ github.com/huangc909

TECHNOLOGY SKILLS

J.1.1
Experienced
Python
Django
PostgreSQL
Bootstrap
Handlebars
jQuery
JSON
Heroku

LANGUAGE SKILLS

Mandarin: Advanced Spanish: Intermediate

EDUCATION

Certificate of Completion, Software Engineering Immersive

General Assembly

May 2020 - August 2020

Master of Arts in Teaching, Art Education

Montclair State University

May 2012 - January 2015

Bachelor of Fine Arts, Graphic Design and Painting

Rutgers State University
September 2008 - May 2012

WORK EXPERIENCE

Art Teacher | 2015 - 2020 | Passaic Public Schools

- Enriched over 600 students' art knowledge, appreciation, and skills through numerous hands-on projects every year
- Developed and planned in-depth, rigorous, and creative lessons for Grades K-6 and ASD classes that adhered to the NI State Standards and the district curriculum
- Collaborated with teachers, mentors, and administrators during school events to promote fundraising for student events
- Led professional development discussions concerning teaching strategies, analyzing individual experiences, and sharing feedback and ideas
- Created and fostered my school's Art Club to inspire students to further explore their artistic journeys which cumulated in annual Art Club exhibitions
- Orchestrated student involvement in student artwork showcases and set designs for Winter/Spring Concerts and assemblies

SOFTWARE ENGINEERING PROJECTS

Pictoramica (https://github.com/SitBackN-React/Pictoramica-Client)

Team project full-stack application that provides users the platform to keep a blog, post images, and/or sell items

- Integrated AWS S3 to store images
- Built like functionality to allow users to like images
- Created cart feature to add items for checkout payment
- Implemented mock-up designs using React Bootstrap, JSX, and Flexbox
- Structured and organized images and blogs layouts with pagination design
- Initiated and managed MVP progress tracker to ensure each feature has been completed

My Personal Jungle Garden (https://github.com/huangc909/my-personal-jungle-garden-client)

An application that helps users track their plants' conditions over time

- Incorporated a second Mongoose subdocument to allow users to record log entries
- Implemented authentication features including user sign-up, login, and password changing
- Built responsive front-end with jQuery that utilizes Ajax to connect with the back-end

Oasis Spaces (https://github.com/SitBackN-React/oasis-spaces)

Team project application that provides users the space to keep all of their lists in one spot

- Collaborated with teammates to build a Mongoose subdocument back-end server
- Built a fully responsive website with a CRUD API on two resources: lists and items

The BookWorm Spot (https://github.com/huangc909/the_bookworm_spot)

An application that motivates users to read by tracking the books they have read, wishlisting books, and seeing what other people are reading

- Created an API using Django and Python to store users' reading history and wishlisted books
- Leveraged React Hooks to display a user's reading and wishlist history on a public feed