ERIC ANDERSON • Python Django React Web Developer

+63-905-103-2541 | shinhosuck1973@gmail.com | Portfolio

96 Imelda Village | Baguio City | Philippines 2600

As a self-taught Python Django React web developer and former cook and restaurant owner, I began my journey in early 2019 when a customer introduced me to Python. Inspired, I purchased *Automate the Boring Stuff* by Al Sweigart, which sparked my passion for coding. This sparked my interest in various programming concepts, particularly Object-Oriented Programming (OOP), which is fundamental to both Python and Django. OOP utilizes principles like inheritance, encapsulation, and methods to make code reusable and define data behavior.

I'm currently seeking opportunities to apply these skills and further my growth as a developer, contributing to innovative projects while expanding my expertise in web development and software engineering.

SKILLS

Backend: Python, Django, DRF

• Frontend: JavaScript, ReactJS, CSS

PROJECTS

Canine Blog (Django, DRF, CSS, React) Project Back-end code Front-end code

JAN 2024

Created a responsive pet blogging site using Django, DRF, and React, where enthusiasts can share tales of their beloved canine companions.

Features:

- Implemented Django Celery and Redis for html email.
- Implemented data serialization and deserialization using DRF.
- Implemented user authentication using DRF TokenAuthentication.
- Created frontend user authentication, CRUD, and data fetching components using React.
- Added features such as like, follow, unfollow, and nested comment system with React.

Ecommerce (Django, CSS, JavaScript) Project Code

SEP 2023

Created a responsive e-commerce site using Django, CSS, and JavaScript.

Features:

- User authentication is implemented using Django's default authentication system.
- Users can sell, update, and delete products.
- Users can add, remove, or update items in their baskets.
- Stripe payment system integration.
- Additional features such as product ratings, verified purchaser status, and product reviews.

Cloud Music (Django, CSS, Javascript) Project Code

MAR 2023

Created a responsive cloud music site where users can mix images and songs to create their favorite albums.

Features:

- User authentication implemented using Django's default authentication system.
- Features such as like, dislike, sound visualizer, next, previous, repeat, start and end time, auto play, and random, implemented using Django and JavaScript.

EDUCATION

San Diego State University, San Diego, CA

- Major in Social Work
- 106 units of credit have been completed

San Diego City College, San Diego, CA

- Major in Social Work
- Associate degree in Behavioral Science Social Work

EMPLOYMENT

Black Bear Diner, Fair Oaks, CA

Cook

- Oversaw daily kitchen operations, ensured food quality and standards maintained
- Prepared dishes without compromising quality and standards

Noodle King Eatery, Baguio City, Philippines

Owner & Chef

- Developed seasonal menus to support local market and make dishes more affordable
- Interviewed, hired, trained, and directed all staff members
- Managed daily kitchen operations

Additional experience as a chef/cook in various restaurants in San Diego, California.