Lester Cuasay

Full Stack Developer



PROFILE

Highly motivated and detail-oriented Full-Stack Developer seeking a challenging position to utilise my skills and expand my knowledge in Web Development. With a strong foundation in programming languages such as HTML, CSS, JavaScript, and experience in Front-end and Back-end Development, I am eager to contribute to a dynamic team and contribute to the success of projects. During my course with Code Institute I acquired a Diploma in Full-Stack Development. Now I am seeking a role in the tech industry as a Developer.

SKILLS

- Programming Languages HTML5 | CSS | Javascript | Python
- Frameworks and Libraries jQuery | React.js | Bootstrap | Django | Django REST Framework
- Tools and Version Control Git | Github
- Soft Skills Leadership | Communication | Teamwork | Time Management | Problem-solving

EDUCATION

Full Stack Development Diploma – Level 5 RQF/EQF, Code Institute – 2023

Full-Stack Development Course with Code Institute including learning languages such as HTML, CSS, JavaScript and Python. This course consists of completing 5 Projects with deadlines to simulate a real-world working environment.

STUDENT PROJECTS

Project 1 - GyMotivate

GyMotivate was an endeavour aimed at utilising solely HTML and CSS to create an engaging and responsive website focused on health and fitness. The goal of the project was to provide users with informative content about various aspects of the benefits of being physically active.

Project 2- QuizApp

This QuizApp was made using HTML, CSS and Javascript. The primary objective was to create an interactive platform that engages users and challenges their general knowledge through a series of questions.

Project 3 - Hangman

The CLI Hangman game was the first backend programming language that I have learned and by far one of the greatest challenges I had in this course, the end product was building a basic hangman game which consisted of 441 possible words.

Project 4 - Coderscave

Coderscave consisted of using all the languages I previously learned using HTML, CSS, Python, Django and PostgreSQL to make a user-friendly and responsive website with a database. Users can book tables and get email confirmation on their bookings while using this app.

Project 5 - Taskmaster

Taskmaster consisted of using React.js for the final project of the course and using Python for the back-end alongside Django REST Framework as the API and PostgreSQL for the database. In this app users can see each other's tasks in a feed and have the ability to like, comment and contribute to each other's tasks.

WORK EXPERIENCE

Chef de Partie – Chestnut Group

January 2024 - Present

- Demonstrated good attention to detail when preparing, cooking and plating food.
- Strong knowledge of food safety and sanitation procedures.
- Utilised excellent Leadership skills when supervising and training junior kitchen staff.
- Adapted quickly to high pressure situations during peak service to ensure quality of food did not waver.

Career Break – Retraining with Code Institute

November 2022 – November 2023

- Completed a comprehensive coding boot camp with Code Institute.
- Gained proficiency in languages and technologies such as HTML, CSS, Javascript, Python and SQL.
- Enhanced understanding of software development life cycle and best practices.
- Engaged in continuous learning to keep up with the fast evolving tech environment.