PELUMI JOSHUA OTEGBOLA

**Address:** 14 Catterick House, Rother ham, S65 1LD, UK

**Phone Number:** 07542955386; **Email Address :** ppeliance@gmail.com

**LinkedIn Profile:** www.linkedin.com/in/pellypepper

**GitHub link:** https://github.com/pellypepper



**Hyperion portfolio link:** https://www.hyperiondev.com/portfolio/PJ24070015358/

**Summary**

I am an Organized and self-motivated Web Developer with a strong foundation in Python, JavaScript, React, HTML, CSS, Bootstrap and Git. Adapt at creating and deploying web applications, with a focus on clean and efficient code. Eager to contribute technical skills and passion for problem-solving to a dynamic software development team. Constantly updating personal skills with complementary collegiate courses and online boot camps. I started my coding journey 2years ago with self-taught experience in Front-end skill. I’m currently enrolled in two boot-camp courses to further my technical skills in back-end development with Hyperion Dev which my average grade is 97% in Software Engineer and IT-Career Switch Bootcamp in Full Stack Development

|  |  |  |
| --- | --- | --- |
| **Education History** |  |  |
| **Date of Attendance.** | **Qualification Obtained** | **Institution Name** |
| Sept 2024 – Dec 2024 | Software Engineer Boot Camp | Hyperion Dev. |
|  | (currently Enrolled) |  |
| Aug 2024 – Aug 2025. | Full Stack Developer | IT Career Switch |
| Jun 2017 – August 2021. | B.S.C Computer Science | Institute OF Science, Economic |
|  |  | & Applied Biology |

**TECHNICAL EXPERIENCE**

|  |  |
| --- | --- |
| **HYPERIONDEV**, Software Engineering Bootcamp | 09/2024 - 12/2024 |

The boot camp aims to introduce and develop Python and machine learning knowledge in students by completing practical challenges and projects.

* Achieved an overall average of 97% for the boot camp tasks
* Mastered Python programming within six months, enhancing coding skills and efficiency in data manipulation and analysis.
* Acquired hands-on experience with key data science libraries, including NumPy, pandas, and scikit-learn.

**Projects**

**Weather App**

* Developed a dynamic, fully functional, and responsive weather application using React, enabling users to access current weather information for any specified location. The application integrates with the Open-Weather RESTful API to retrieve real-time data. The user interface is intuitive and optimized for both desktop and mobile devices, ensuring a seamless experience across all screen sizes. Leveraged modern JavaScript (ES6+) and React hooks to manage state and lifecycle methods, enabling efficient data fetching and display. Incorporated error handling and loading states to enhance usability, and implemented geolocation features for automatic location-based weather updates. This project demonstrates proficiency in API integration, responsive UI design, and frontend development with React.

**Appointment Planner**

* Developed a comprehensive and responsive appointment planner application using React, designed to streamline scheduling and contact management. The application allows users to add and manage contacts by storing their name, email, and phone number. Additionally, users can create, update, and delete appointments linked to their contacts, complete with date and time selection, ensuring effective time management. Leveraged React state management and hooks to handle dynamic form inputs and real-time updates to the contact and appointment lists. Implemented validations to ensure data integrity, preventing duplicate contacts and overlapping appointments. The project demonstrates strong skills in React component architecture, user-friendly UI design, and efficient state handling, providing a practical tool for both personal and professional use.

**E-commerce Website**

* Designed and developed a fully functional, user-friendly e-commerce website for sneakers, focused on delivering a seamless shopping experience. Built with a responsive layout to ensure compatibility across all devices, providing an optimized shopping experience for both desktop and mobile users.

**Technical Skills**

* Software development in Python, JavaScript
* Object oriented programming
* 2d Data structures and database interaction
* Experienced in building interactive and responsive web applications with React.
* Static and dynamic web development
* Version control using Git and GitHub
* Skilled in Bootstrap for designing responsive, mobile-first user interfaces.

**References**

Available on request