**EMEME VICTOR SYLVANUS**

09030330349

[Ememevictor08@gmail.com](mailto:Ememevictor08@gmail.com)

Nigerian Air Force Base Port Harcourt, Rivers State

github.com/Slyyv17

**Position:**

Front-end Web Developer

**Objectives:**

I want to be able to work with different developers as a team and contribute to the progress of the project and be able to communicate effectively, and I also want to be able to improve my programming skills so that I can transform client software ideas to reality which can help solve real-world problems

**Education:**

Babcock University Oct 2022 - Till Present

BSC Software Engineering

**Projects:**

1. **TechTrove:**

I Created a gadget website called TechTrove with HTML, CSS and Javascript ( not responsive)

1. **CSS To-do List:**

I Created a notepad with only HTML and CSS, you can basically just check and uncheck the list

1. **To-do List:**

I developed a To-do list using HTML, CSS and Javascript that allows users to add multiple list of what they want to do within that period and allow them to eliminate what have been completed.

1. **Password generator:**

I developed a Password Generator that allows users to be able to generate the length of 12 characters including (Capital letters, lowercase, numbers and special characters) and also allow them to be able to copy the password that is generated to where they want to create an account with that they can be able to create strong passwords.

1. **BMI Calculator:**

I developed a BMI Calculator that enables users to input their weight and height to calculate their BMI (Body Mass Index) with HTML, CSS, Javascript

1. **Meal Option:**

I built a meal option plan that allows users to check for their weights on how they can decrease. HTML, CSS, Javascript

1. **Bahmas Hotel:**

I built a Hotel reservation website that allows users to make payments by choosing the room type (suites, deluxe and standard) and the dates of entry till the date of leaving and the number of people staying in the hotel. Which enables the system to calculate the amount of money the user will pay to the hotel with HTML, CSS and Javascript and I also used Paystack for the payment integration.

1. **Passenger Counter:**

I built a passenger counter with react which counts the number of people in a facility by incrementing and displays the results.

1. **Job Listing and Filtering System:**

I built a job listing and filtering system that filters job applications for web developers by allowing the users to select their skills, levels and time frame for when the job was listed out with HTML, CSS and JavaScript

1. **Video-Editor Portfolio:**

I built a portfolio for client that is Video editor and a Graphics designer, with HTML, CSS and JavaScript.

1. **Registration Form:**

I built a Sign up form that allows users to sign up and login in, if details are incorrect and user clicks the forget password options OTP will be given. Using HTML, CSS and Javascript.

1. **Link Shortener:**

I built a link Shorten-er that shortens the length of an inputted link using HTML, CSS and Javascript.

1. **Weather App:**

I built a weather app that shows the following weather analysis of a valid city that is inputted: Temperature, Weather Description and Wind speed. Using HTML, CSS and Javascript.

**Skills**

1. HTML
2. CSS
3. JavaScript
4. React