### **EMEME VICTOR SYLVANUS**

#### FRONTEND WEB DEVELOPER

+234 9030330349 | ememevictor08@gmail.com | <a href="https://github.com/Slyyv17">https://wictor-dev-gamma.vercel.app/</a> | https://www.linkedin.com/in/victor-ememe-77597722a/

#### **PROFILE**

A highly motivated and passionate frontend web developer with a strong foundation in HTML, CSS, and JavaScript. Currently pursuing a B.Sc. in Software Engineering at Babcock University. Skilled in building responsive and user-friendly web applications. Eager to contribute to dynamic teams and projects while expanding skills in web development.

#### **SKILLS**

Languages: HTML, CSS, JavaScript

• Frontend Frameworks: React, Tailwind CSS

• Tools: Git, Visual Studio Code, Vite

• Responsive Design: Mobile-first design, CSS Grid, Flexbox

• Version Control: GitHub

• Other Skills: SEO basics, Cross-browser compatibility, Graphics Design, Software Architecture (System Designer)

## **EDUCATION**

**Bachelor Degree** – Software Engineering Major Babcock University | 2026

 Relevant Coursework: Web Development, Computer Programming, Software Architecture, Java Programming

#### **PROJECTS**

#### **Personal Portfolio Website**

### **Project Overview:**

A portfolio website of mine designed to showcase all my projects based on my skills.

Link: <a href="https://victor-dev-gamma.vercel.app/">https://victor-dev-gamma.vercel.app/</a>

- Designed and developed a fully responsive personal portfolio website using HTML, CSS, and JavaScript.
- Incorporated modern design principles and optimized for mobile and tablet views.
- Utilized Flexbox and CSS Grid for a structured layout.

### **Bahmas Hotel Website**

Link to Project: https://slyyv17.github.io/Bahmas-Hotel/

# **Project Overview**

The Bahmas Hotel website is a fully responsive hotel booking platform designed and developed to provide users with seamless navigation and access to the hotel's services. It showcases the hotel's rooms, amenities, and offers an easy-to-use booking interface.

- Designed and developed a fully responsive hotel booking website using HTML, CSS, and JavaScript.
- Implemented modern UI/UX principles to ensure seamless navigation and accessibility across all devices, including mobile and tablets.
- Showcased various hotel room types with dynamic content, incorporating high-quality images, descriptions, and pricing for user selection.
- Built an interactive booking form, allowing users to select check-in/check-out dates and room preferences.
- Utilized Flexbox and CSS Grid for structured layouts, ensuring an intuitive, user-friendly design.
- Integrated interactive image sliders for showcasing hotel amenities and services.
- Implemented a contact form to enable easy communication between potential customers and the hotel.
- Deployed the website via GitHub Pages for live accessibility and efficient performance.

## **Technologies Used**

- HTML5: Structure and content of the website.
- CSS3: For styling, including responsive layouts and hover effects.
- JavaScript: Used for interactive features like sliders and form validation.
- GitHub Pages: Hosting platform for deploying the live website.

#### Video Editor's Portfolio

Link to project: <a href="https://slyyv17.github.io/Wachukwu-Victor-portfolio/">https://slyyv17.github.io/Wachukwu-Victor-portfolio/</a>

- Designed and developed a fully responsive personal portfolio website using HTML, CSS, and JavaScript.
- Showcased various personal projects and skills with a focus on frontend development and graphic design.
- Utilized Flexbox and CSS Grid for structured layouts, ensuring an intuitive, user-friendly design.
- Integrated interactive sections for smoother user navigation and engagement, including hover effects and smooth scrolling.
- Implemented a contact form to facilitate easy communication with potential employers and collaborators.
- Deployed the website via GitHub Pages for live accessibility and efficient performance.

### **Weather App**

Link to Project: <a href="https://weather-app-seven-henna-23.vercel.app/">https://weather-app-seven-henna-23.vercel.app/</a>

- Developed a weather application using HTML, CSS, and JavaScript that pulls real-time weather data from an external API (OpenWeatherMap).
- Implemented search functionality and displayed data dynamically on the user interface.
- Optimized the app for various screen sizes using media queries.

## **URL SHORTENER**

Link to Project: https://shortly-url-six.vercel.app/

- Designed and developed a fully responsive URL shortening web application using React. is and CSS.
- Implemented functionality for users to shorten long URLs, providing them with a simplified, shareable link.
- Integrated an API to handle URL shortening, allowing real-time interaction and quick link generation.
- Utilized modern UI/UX principles, ensuring a clean and user-friendly interface across different devices.
- Incorporated Flexbox for structured layout, optimizing the design for mobile and desktop users.
- Deployed the application on Vercel, ensuring fast and efficient performance with continuous integration and deployment.

### **SCHOOL EXPERIENCE**

### **Frontend Web Development Intern**

Shadows Dev | Babcock University | 07/2024 - Present

- Assisted in developing responsive web pages using React, Tailwind CSS and Vite.
- Collaborated with other developers to build and test user interface components.
- Fixed bugs, optimized performance, and improved site responsiveness across browsers.

### **Frontend Web Developer**

Babcock University Computer Club Developers Team | On-site | 07/2024 – Present

- Working on the BUCC website with other experienced developers
- Creating a custom website using React and Tailwind CSS and Vite ensuring cross-browser compatibility.
- Provided ongoing maintenance, including updates and bug fixes.

#### **CERTIFICATIONS**

• INFORMATION AND COMMUNICATION TECHNOLOGY – Cisco | 2022

#### **ACTIVITIES & CLUBS**

- Coding Club Member Babcock University
- Hackathon Participant NexTech Hack | 2024
- Volunteer Web Developer Shadows Dev | 2024
- Volunteer Frontend Developer BUCC Developers Team
- **100 Days of Code** Self-study

### **PORTFOLIO**

https://victor-dev-gamma.vercel.app/

Explore projects ranging from responsive web designs to JavaScript-based web applications.

REFERENCES	RENCE	N	Ε	R	E	F	Ε	R
------------	-------	---	---	---	---	---	---	---

Available upon request.