

Terence Bentem

[Website](#) • [Behance](#) • [Github](#) • [Linkedin](#) • +234-813-448-8449 • terrencebentem@gmail.com

SKILLS

Languages/Framework: WordPress, HTML, CSS, JavaScript, Express.js, MySQL, Node.js, Next.js, EJS, UI/UX design.
Tools: Git, Docker CE, GitHub, Postman, Figma, Adobe XD, Microsoft Office Suite.
IDE: VS Code, Visual Studio, Cursor, Antigravity.

EDUCATION

Bachelor of Engineering in Computer Engineering (GPA: 4.06/5)

Federal University of Technology

October 2018 - February 2025

Minna, Nigeria

- Relevant Coursework: Data Structures and Algorithms, Object-Oriented Programming, Database Management, Computer Networks, and Protocols.

EXPERIENCE

Web Developer

TechVibes International Ltd

July 2025 – Present

Abuja, Nigeria

- I developed a full-stack school point-of-sale (POS) application using Next.js, using Prisma to communicate with my database, which I handled using MySQL.
- I built multiple custom WordPress websites using Elementor, CSS, and JavaScript. This required me to collaborate with the design, product owners, and research and development teams in order to bring their visions to life.

Web Developer

Link Building Blogs Agency

Feb 2025 – June 2025

Remote, USA

- I collaborated with the other professionals in the web development team to bring designs to life.
- I utilised AI tools to streamline and accelerate the development process, resulting in a 150% increase in efficiency.
- I liaised with other teams in the agency to deploy products as quickly and efficiently as possible
- I Performed Website updates.

WordPress Developer

TechVibes International Ltd

Sep 2023 – March 2024

Abuja, Nigeria

- I oversaw the development of 3 WordPress sites using Bitnami on Amazon AWS Cloud for In-house and outsourced clients.
- I worked with the on-site server team on site migration, enabling the site to be hosted on the company's servers.

PROJECTS

Published Academic Research Paper

International Computing Conference

20th June, 2025

London, United Kingdom

- My Undergraduate research paper titled “An Improved Fire Detection and Classification System” has been accepted by the International Computing Conference and will be published at the event in London.
- The paper is accompanied by a physical implementation of the system, which is now kept at the Federal University of Technology, Minna.

Websites Developed and Contributions Made

Freelance and Professional

2019 - Present

Remote

The links to these can be found on my [Personal Website](#)