

Doris Anioke

Full-Stack Developer

 dorisanioke@gmail.com |  +2348143092486 |  [Portfolio](#) |  [LinkedIn](#) | 

[GitHub](#)

 Enugu, Nigeria

Summary

Full-Stack Developer specializing in **React.js and Django**, with a **B.Sc. in Biochemistry**.

Experienced in building e-commerce platforms, portfolio websites, and interactive web apps.

Passionate about responsive design, clean UI/UX, and robust back-end functionality, combining analytical problem-solving skills from my science background with web development expertise.

Skills

- **Front-End:** React.js, HTML, CSS, JavaScript
- **Back-End:** Django, Python, Database Management
- **Other:** UI/UX Design, Responsive Design, Full-Stack Development, Git

Projects

- **Styleverse E-Commerce – Full-Stack Online Store (Django)**

Built a full-stack e-commerce platform with product management, shopping cart, checkout flow, and automated email notifications. [Live Demo](#)

- **The Korean Kitchen – React App for Korean Recipes & Drinks**

Developed a responsive React application with search/filter functionality. [Live Demo](#)

- **Strive Agency Website – Marketing Agency Website (React)**

Created a modern, responsive React website with portfolio pages and interactive sections. [Live Demo](#)

- **Personal React Portfolio – Showcase of My Projects & Skills**

Designed a responsive React portfolio website highlighting projects, skills, resume, and contact functionality. [Live Demo](#)

Experience

Freelance Full-Stack Developer

- Delivered multiple web applications using React and Django.
- Managed front-end and back-end development, ensuring clean code, responsive design, and functional workflows.

Education

B.Sc. Biochemistry – Enugu State University of Science and Technology, Enugu, Nigeria – 2020

Web Development Training – Aptech Computer Education, Enugu, Nigeria – Completed – 2025

- Learned React.js, Django, Python, HTML, CSS, JavaScript, MySQL
- Built hands-on projects including e-commerce platforms, portfolio websites, and interactive web apps