**Nnabugwu Solomon Chukwuebuka**

**Software Developer (Front-End)**

📧 ndunewesolomon@gmail.com | 📱 08163690428

💻 GitHub: github.com/theKingSi | 🌐 Portfolio: mp-port.vercel.app

────────────────────────────────────────────

**Professional Summary**

Results-driven Front-End Developer with 4+ years of experience building responsive, user-focused web applications. Skilled in React.js, Next.js, Tailwind CSS, TypeScript and modern JavaScript frameworks, with a focus on performance optimization and scalable design. Experienced in developing interactive platforms across education, productivity, and entertainment domains. Recognized for teamwork, problem-solving, and maintaining a calm, focused approach under pressure. Currently pursuing a B.Sc. in Computer Science at Ekiti State University (expected 2026).

────────────────────────────────────────────

**Skills**

Technical: HTML, CSS, JavaScript, React.js, Next.js, Tailwind CSS, TypeScript, Bootstrap, Git & GitHub, Responsive Design, Figma

Soft: Problem-Solving, Teamwork, Communication, Adaptability, Attention to Detail, Time Management, A Calm Mind

────────────────────────────────────────────

**Experience**

**Senior Front-End Developer – Joelinks**

Feb 2024 – Jul 2024 (5 months)

• Built scalable and responsive UI for the company’s educational website.

• Collaborated with the product team to design reusable components for long-term growth.

• Improved website performance and accessibility across multiple devices.

**Front-End Developer (Team Project) – Ekiti State University Coding Group**

May 2023 – Feb 2024 (9 months)

• Led the remodeling of the departmental website, improving UI/UX and responsiveness.

• Worked in a student team to implement clean design patterns and modern frontend practices.

• Enhanced navigation structure, improving user engagement for students and staff.

**Front-End Developer – Talent Pool**

Aug 2022 – Feb 2023 (7 months)

• Developed an employer–employee platform with interactive dashboards and animations.

• Built a dynamic UI with smooth transitions and user-friendly workflows.

• Worked closely with backend developers to ensure API integration and consistency.

────────────────────────────────────────────

**Projects**

**CGPA Calculator**

• Built with HTML, CSS, and JavaScript to help students calculate GPA/CGPA easily.

• Features a clean UI and responsive design for accessibility.

**Church Website with Admin Dashboard**

• Developed a full-featured church website where admins can log in and update content.

• Integrated an admin dashboard for seamless content management.

**Library Website**

• Designed an interactive library platform with slugs for books and resources.

• Implemented animations and smooth UI transitions for a modern user experience.

**Attendance Tracker**

• Created a teacher–student attendance system with an intuitive, easy-to-read UI.

• Improved classroom workflow by digitizing attendance records.

**Talent Pool Platform**

• Built an employer–employee platform with interactive dashboards and animations.

• Designed a dynamic UI ensuring smooth workflows and easy navigation.

**Departmental Website (Ekiti State University)**

• Collaborated with a student team to remodel the departmental website.

• Improved design, responsiveness, and navigation for better student engagement.

**Webnamo – Anime Website**

• Developed a platform for anime lovers to check the latest anime updates and downloads.

• Implemented interactive UI elements and media-focused design for better engagement.

────────────────────────────────────────────

**Education**

**B.Sc. Computer Science (in progress)**

Ekiti State University – Expected Graduation: 2026

────────────────────────────────────────────

**Certifications & Achievements**

• JavaScript Certification

• 3rd Place – Nextscale Hackathon 2025

• Postman Student Ambassador