OGECHI JULIET UHEGBU

Owerri, Nigeria

PROFESSIONAL SUMMARY

A dedicated Computer Science graduate seeking a challenging role in Software engineering as a Frontend development, where I can leverage technical skills, problem-solving abilities, and knowledge of modern technologies to contribute to innovative and impactful projects. Equipped with a strong foundation in programming, web development, and software engineering principles.

EDUCATION

Bachelor of Science (B.Sc.) in Computer Science and Informatics

Federal University Otuoke, Bayelsa State | Nov. 2018 - Dec. 2023

Diploma in Computer Operations

Blessed Computer Training Institute, Imo State | Jan. 2016 - May 2016

WORK EXPERIENCE

Freelance Frontend Web developer

UPWORK - REMOTE | Jan. 2025 - Present

- Collaborated with clients to understand project requirements and deliver highquality, responsive websites and web applications using HTML, CSS, JavaScript, ReactJS, and Next.js, aligning with business goals and user needs.
- Managed projects from start to finish, ensuring timely delivery, meeting deadlines, and exceeding client expectations through effective communication and project management.
- Optimized websites for performance, cross-browser compatibility, and SEO, while building long-term client relationships, leading to repeat business and positive feedback.

Corps Member (ICT & Computer Studies Educator)

NATIONAL YOUTH SERVICE CORPS (NYSC) - NIGERIA | April 2024 - March 2025

- Taught over 20 students on Basic Computer Programming, computer operations, IT fundamentals, and digital literacy.
- Assisted in administrative tasks, ensuring efficiency in data management and student engagement by adapting learning materials to suit different skill levels.
- Participated in ICT/Education Community Development Service initiatives, sensitization programs, and various projects, fostering collaboration and strengthening adaptability, time management, and problem-solving abilities.

Frontend Development Trainee

STUTERN - LAGOS, NIGERIA | Sep. 2022 - Aug. 2023

- Acquired practical skills in HTML, CSS, JavaScript, and React through structured training, hands-on projects, and real-world coding challenges.
- Collaborated on team-based projects that simulated real-world development environments, enhancing teamwork and agile workflow understanding.
- Developed responsive and user-friendly web interfaces following modern frontend development practices.
- Improved debugging, problem-solving, and code optimization skills through continuous feedback and mentorship from senior developers.
- Gained familiarity with version control (Git/GitHub) and tools used in collaborative software development.

Google Developer's Student Club Member

GOOGLE DEVELOPERS STUDENT CLUB, FEDERAL UNIVERSITY OTUOKE CHAPTER - BAYELSA, NIGERIA | Oct. 2019 - Dec. 2023

- Participated in tech events, workshops, hackathons, and conferences, expanding knowledge in software development and gaining hands-on experience with various Google technologies.
- Collaborated with fellow members on coding projects, fostering teamwork, creativity, and innovation to solve real-world problems.
- Stayed updated with industry trends and best practices by engaging with Google Developer Experts, attending networking sessions, and completing online courses on emerging technologies.
- Developed technical and soft skills such as JavaScript, Git version control, agile methodologies, and public speaking, problem-solving and leadership skills through active participation in events and workshops.

Student Intern - SIWES (Student Industrial Work Experience Scheme)

ICT CENTER, FEDERAL UNIVERSITY OTUOKE - BAYELSA, NIGERIA | Dec. 2021 - April 2022

- Registered over 500+ JAMB candidates using automated data entry systems, ensuring speed and accuracy.
- Created and printed 60+ student ID cards with a focus on precision and data integrity.
- Installed and configured JAMB registration software, Microsoft Office, and other essential packages for system usability.
- Assisted in device linking, router configuration, network setup, and troubleshooting tasks.
- Strengthened my expertise in HTML, CSS, JavaScript, SQL, and Python through structured training and hands-on project implementation.
- Enhanced my problem-solving skills by addressing real-world software and hardware challenges.

PROJECTS

- To-do List Web Application
- My Portfolio

- Star War Movies
- Profile Search Web Application
- Social Link Profile

- Launch Countdown Timer
- REST Countries API with Color Theme Switcher

Basic arithmetic calculator

TECHNICAL SKILLS

- Programming Languages: JavaScript, TypeScript, HTML, CSS.
- Frameworks & Libraries: ReactJS, Next.js, Tailwind CSS, Bootstrap, Material-UI
- Version Control: Git, GitHub
- Development Tools & Technologies: npm, Webpack, Visual Studio Code, Sass, Canvas
- Design & Optimization: Responsive Web Design, Web Performance Optimization, SEO
- Project Management &
 Methodologies: Agile Methodology,
 Technical Writing
- Other Tools: Microsoft Office Suite (Word, Excel, PowerPoint, Pulisher)

CERTIFICATIONS & TRAINING

- NYSC Certificate of Completion
- Certificate of Completion for Frontend Development Track Stutern Graduate Acceleration (1.4 Cohort)
- Certificate of Service Nigerian Association of Computing Students (NACOS), FUO Chapter
- Diploma Certificate in Computer Operations
- Certificate of Participation Klusterton 2023 Hackathon

KEY STRENGTHS

- Excellent problem-solving and analytical skills
- Strong attention to detail and debugging expertise
- Effective team collaboration and leadership
- Proficient in IT system maintenance and troubleshooting
- Passionate about continuous learning and innovation

REFERENCES

Available upon request