OGECHI JULIET UHEGBU

Software Developer

iulietogechi27@gmail.com
iulietogechi27@gmail.com

+2348138780831

Nigeria

PROFESSIONAL SUMMARY

A dedicated Computer Science and Informatics graduate seeking a challenging role in Software Development, where I can leverage academic knowledge, 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.

WORK EXPERIENCE

UPWORK - Remote

Freelance Frontend Developer | May 2025 -

- Delivered high-quality frontend solutions services to global clients.
- Developed responsive web interfaces using HTML, CSS, JavaScript, and React.

NATIONAL YOUTH SERVICE CORPS (NYSC) -

Corps Member (Computer Science Educator & ICT CDS Member) | April 2024 - March 2025

- Taught 30 students on basic computer operation, computer programming, web programming, and digital literacy.
- Contributed to the creation of 3 curricula for visual programming workshops (Scratch) and ICT-related educational initiatives for over 100 young learners.
- Executed community outreach efforts focused on bridging the digital divide by introducing tech awareness and digital tools to underserved urban and rural populations.

STUTERN - Lagos, Nigeria (Remote)

Frontend Developer Intern | Sep. 2022 - Aug. 2023

- Built responsive UIs and interactive features using JavaScript, HTML, and CSS.
- Gained real-world experience in agile workflows, Git versioning, and team collaboration.

EDUCATION

B.Sc. Computer Science and Informatics

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

Relevant Courses: Software engineering, Web programming, computer programming, Computational Analysis and Numerical Methods, Fundamentals of Data Structures, Object Oriented Programming, Artificial Intelligence, Algorithm and Complexity Analysis, web application development, complier design and construction, Database Administration and management.

Thesis Project: Design and implementation of Optical Character Recognition system.

Extra curriculum activities: Member of Google Developer Student Club (GDSC) FUO Chapter.

Diploma in computer operation

Blessed Computer Training Institute Jan. 2016 - May 2016

LICENSES & CERTIFICATIONS

- Introduction to Software engineering and Software Design – Udemy | Certificate
- Frontend Development STUTERN Accelerator Program | Certificate
- Certificate of Participant Klusterton 2023 Hackathon | Certificate
- NYSC Certificate of Service | Certificate

TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript (ES6+), TypeScript, Python

- Participated in peer code reviews and mentorship sessions to improve coding standards.
- Developed responsive web applications using React and Tailwind CSS.
- Integrated APIs, implemented form validations, unit testing and optimized performance.

ICT CENTER, FEDERAL UNIVERSITY OTUOKE - Bayelsa, Nigeria

ICT Intern - SIWES (Student Industrial Work Experience Scheme) | Dec. 2020 - April 2021

- Strengthened practical skills in HTML, CSS, JavaScript, and basic SQL/Python through structured training and handson project implementation.
- Handled data entry automation for over 100 student ID cards and 500 JAMB Candidates, and managed software installation tasks.
- Supported network setup, router configuration, and troubleshooting.

- Frameworks/Libraries: React.js, Next.js, Tailwind CSS, Bootstrap, Material-UI, Django.
- Database systems: SQL
- Tools & Platforms: Git, GitHub, Sass, VS Code, Webpack, npm, yarn, Figma (Typography), Chrome DevTools
- Others: Responsive Web Design, RESTful APIs, Software development life cycle (SDLC), Agile methodologies, Accessibility, UI/UX Design, SEO Basics, Data Structures, Object-Oriented Programming.

PROJECTS

- My Portfolio
- Rest API with Color Theme Switcher
- Launch Countdown Timer
- Social Link Profile
- Calculator
- Baby Zoo Quiz
- To-do List App
- Star War Movies
- Profile Search Application

SOFT SKILLS

- Effective Communication and Teamwork
- Excellent Problem Solving and analytical skills
- Attention to detail
- Time Management
- Adaptability