

# OGECHE JULIET UHEGBU

## Frontend Developer

Detail-oriented Computer Science graduate with strong frontend development skills and real-world experience through internships and freelance projects. Proven ability to build responsive, user-friendly web applications using modern technologies. Collaborative team player with a passion for continuous learning and problem-solving.

✉ [julietogechi27@gmail.com](mailto:julietogechi27@gmail.com)

☎ +2348138780831

📍 Nigeria

🌐 [ogechiuhgbu.vercel.app/](https://ogechiuhgbu.vercel.app/) [in linkedin/in/geliettech](https://www.linkedin.com/in/geliettech) [github.com/geliettech](https://github.com/geliettech)

### WORK EXPERIENCE

#### UPWORK - Remote

*Freelance Frontend Developer | May 2025 - Present*

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

#### NATIONAL YOUTH SERVICE CORPS (NYSC) - Nigeria

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

- Taught computer basics and introduced students to Microsoft Office and basic web programming
- Led practical classes in file management, typing, and HTML
- Organized and participated in ICT Community Development Service (CDS) group, leading tech training and awareness programs.

#### STUTERN - Lagos, Nigeria (Remote)

*Frontend Developer Intern | Sep. 2022 - Aug. 2023*

- Acquired practical skills in HTML, CSS, JavaScript, and React through structured training and hands-on projects.
- Developed responsive and user-friendly web interfaces adhering to modern frontend development practices.
- Collaborated on team-based projects, simulating real-world development environments to enhance teamwork and agile workflow understanding.

### 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, compiler 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 AND CERTIFICATIONS

- Certificate of Service - National Youth Service Corps (NYSC)
- Certificate of Participant - Klusterton 2023 Hackathon
- Introduction to Software engineering and Software Design – Udemy
- Frontend Development – STUTERN Accelerator Program

### TECHNICAL SKILLS

- Languages: JavaScript (ES6+), TypeScript, HTML5, CSS3
- Frameworks/Libraries: React.js, Next.js, Tailwind CSS, Bootstrap, Material-UI

- Improved debugging, problem-solving, and code optimization skills through continuous feedback and mentorship.
- Gained proficiency in version control (Git/GitHub) and collaborative software development tools

**Relevant Projects:** ToDo App - [task-manager-byoye.netlify.app/](https://task-manager-byoye.netlify.app/) | My Portfolio - [ogechiuhegbu.vercel.app/](https://ogechiuhegbu.vercel.app/) | Star War Movies - [star-wars-movies-byoye.netlify.app/](https://star-wars-movies-byoye.netlify.app/) | Netflix - [geliettech.github.io/NetflixClone/](https://geliettech.github.io/NetflixClone/) | Profile Search Application - [profile-search-app-byoye.vercel.app/](https://profile-search-app-byoye.vercel.app/)

### **ICT CENTER, FEDERAL UNIVERSITY OTUOKE - Bayelsa, Nigeria**

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

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

- Tools & Platforms: Git, GitHub, VS Code, Figma, Chrome DevTools, npm, Webpack, Sass
- Other: Responsive Design, Accessibility, SEO Basics, Web3Forms, Rest APIs, UI/UX Principles

## **PROJECTS**

- Simple Calculator - Basic arithmetic calculator
- Social Link Profile - Centralized social media profile
- Launch Countdown Timer
- REST Countries API with Color Theme Switcher
- Validated Contact Form - Created using HTML/CSS/JavaScript and integrated with Web3Forms & reCAPTCHA for spam protection and Included real-time input validation and success/error message handling

## **SOFT SKILLS**

- Effective Communication
- Problem Solving skills
- Team collaboration
- Time management
- Adaptability
- Attention to detail