

RAJI, VICTOR OLUWAPELUMI

Frontend-Focused Full-stack Developer

- vicolraj@gmail.com • [+234 912 4269 869](tel:+2349124269869)
- <https://linkedin.com/in/vicolraj> • <https://github.com/vicolraj>
- <https://vicolraj.vercel.app>



PROFESSIONAL SUMMARY

Results-driven Frontend-Focused Fullstack Developer with 2+ years of experience building scalable web applications using modern frameworks including React, Blazor, and ASP.NET Core. Currently pursuing advanced studies in Project Management to complement technical expertise with strategic planning and team leadership capabilities. Proven track record of delivering high-performance user interfaces and end-to-end solutions that enhance user experience and drive business growth. Passionate about clean code, responsive design, and bridging the gap between technical implementation and business objectives.

TECHNICAL SKILLS

Front-end	React.js, Blazor, TypeScript, JavaScript, HTML5, CSS3, SASS, Tailwind CSS, Bootstrap, Material-UI, Redux, Context API, Next.js
Animation & Design	Rive, After Effect, Framer Motion, Corel Draw, Photoshop, Figma
Backend	ASP.NET Core, C#, Entity Framework Core, RESTful APIs,
Databases	SQL Server, Supabase, NeonDB, AWS Database, Google Sheet
Tools & DevOps	Git, GitHub, AWS Lightsail, Vite, Visual Studio, VS Code
Management	Agile/Scrum, Trello, Project Planning, Risk Management, Team Leadership
Data Entry	MS Office Suite
Familiar Languages	Python, PHP, R, VBA, XAML

PROFESSIONAL EXPERIENCE

Full-stack Developer • X3lab.

Aluta Market, FUTA | February 2025 – July 2025

- Built responsive React interfaces and implemented dynamic UI features using state and props.
- Collaborated in a team to develop components integrated with Google Sheets via OpenSheet.
- Applied Git for version control and practiced Agile development principles.
- Designed reusable components and explored animation libraries like Framer Motion and Rive.

Frontend Developer • Campus Connect (Startup)

FUTA, AKURE | June 2025 - February 2022

- Built responsive React frontend applications delivering seamless user experiences across desktop and mobile devices
- Consumed REST API & also ensure secured communication between you Backend and Frontend

Class Rep & Group Team Lead • CRC (ENT 302, Software Dev. class)

Computer Resource Center, FUTA

- Completed hands-on training on basic HTML, CSS, SQL, PHP, Python, R and JavaScript.
- Built simple static web pages and understood the structure of DBMS, ORM and Backend.
- Lead and Control the class of 48 students
- Built a Student Complain System as end of session project

EDUCATION

B.TECH in Project Management Technology (*In Progress*)

Federal University of Technology, Akure

Expected Graduation: 2026/2027 | GPA: 3.76 of 5.0

CERTIFICATIONS & TRAINING

- X3Lab: Certification Of Internship Participation (2025)
- Foundational C# with Microsoft x Freecodecamp (2024)
- Anglican Women & Youth Empowerment: Web Design Basics (2022)

NOTABLE PROJECTS

Fix Deployment Errors & Correct API Consumption of already existing codebase

- ISIMEMEN, Praypersian
- *Technologies: React, Sanity, Supabase, Vercel Hosting*
- URL: <https://www.isimemen.com>, <https://praypersian.com>

Completed Arcane Project to make it Ready as MVP

- Added to Features already existing MT5 accounts monitoring WebApp
- Deployed App using AWS Lightsail Instance and AWS Database
- Automated auto Database Cleaning
- *Technologies: React, Rechart, AWS, GIT, PM2, C++*

A Student Quiz Website (FUTA)

- Built a Quiz/Test PREP website for 100lv and 200lv student using Blazor Webassembly (C#)
- *Technologies: Blazor, Javascript, C#, Firebase Hosting*
- *URL: <https://futaquiz.web.app>*

Campus Connect Frontend

- Developed the full frontend of campus connect which involves converting a UI/UX design into a deployable code
- *Technologies: React, Typescript, Git*

LANGUAGES

YORUBA - Native

English - Working proficiency

PROFESSIONAL AFFILIATIONS

- Member, SUI On Campus Student Club (SOCSC FUTA)
- Contributor, Orafi (a startup project under SOCSC FUTA)
- Member, Google Developer Group on Campus