

ENEJI VICTOR
FULLSTACK ENGINEER
Email: enejivic@gmail.com LinkedIn: [Eneji Victor](#) | GitHub: [Enejivk](#) Portfolio: [Link](#)

SKILLS

Frontend: React.js, HTML/CSS, Tailwind, JavaScript, TypeScript

Backend: Python, FastAPI, REST, WebSockets, JWT, Node.js, Express.js, MongoDB.

Others: OpenAI API, LangChain (basic), GPT-4, AWS (S3, EC2), Nginx, Linux, Docker, GitHub Actions, Postman, Pytest, Git

EXPERIENCE

JUSTIGUIDE | *FullStack Engineer*

Jul 2023 – Present

Stack: *Python, FastAPI, React.js, AWS, S3, PostgreSQL, Tailwind CSS, JWT, CI/CD Pipeline*

- Developed full-stack features for major **USCIS immigration forms** (I-140, I-129, I-765, I-130)
- Built dynamic, user-friendly **form interfaces** with conditional fields, multi-step flows, and real-time validation
- Created document upload and management systems for storing evidence and supporting documents required for each form.
- Integrated real-time chat and an AI assistant to help clients understand form requirements, ask questions, and collaborate with lawyers while completing forms.

SENTINEL | *Full Stack Engineer (Contract)*

Feb 2024 – Jul 2024

Stack: *React.js, TypeScript, Python (FastAPI), PostgreSQL, Nginx, Docker*

- Built a full-stack platform that acts as an intermediary between clients and service providers, ensuring payments are released only after verified task completion.
- Developed and integrated secure **RESTful APIs** for user authentication, payment processing, and service verification.
- Implemented role-based access control and **JWT authentication** to protect sensitive client data.
- Designed responsive and intuitive frontend dashboards for clients and providers, improving transparency and trust.

OPEN SOURCE CONTRIBUTION

BUBBLE.AI (YC26) | *Full-Stack Engineer (Contributor)*

Dec 2025

- Converted the Bubble.AI web application to be fully mobile-responsive, improving accessibility and usability across devices. [PR link](#)
- Implemented a text-to-speech feature that allows users to speak to the AI, converting their speech into prompts for the application. [PR link](#)
- Identified and raised issues for refactoring the codebase to improve maintainability, readability, and overall project structure. [PR link](#)

ZULIP | *Full-Stack Engineer (Contributor)*

Nov 2025

- Updated the layout for the algorithm that handles sending messages to users who have been inactive for a period of time, improving clarity and maintainability of the UI. [PR link](#)
- Adjusted role-based access controls by removing the Disable and Activate Channel buttons for non-admin users, ensuring a cleaner and more consistent user interface.

CAP | *Full stack Engineer (Contributor)*

Sept 2025

Stack: *React.js, S3, PostgreSQL, Tailwind CSS*

- Contributed to Cap, an open-source alternative to Loom, improving recording and editing experiences for 15,000+ users globally.
- Fixed key UI overlap and padding issues, enhancing layout consistency and overall user experience. [PR link](#)
- Added macOS-style Tahoe cursors and improved cross-platform design polish for macOS users. [PR link](#)
- Enhanced the timeline editor by introducing precision split-mode and visual cursor feedback for smoother video editing [PR link](#).

EDUCATION & CERTIFICATIONS

ALX School of Software Engineering: Software Engineering Program (Backend Development, Algorithms) [Link](#)

freeCodeCamp: Responsive Web Design Certification [Link](#)

freeCodeCamp: JavaScript Algorithms and Data Structures Certification

Cross River State University of Technology *B.Sc. in Medical Biochemistry*