ENEJI VICTOR FULLSTACK ENGINEER

Email: enejivic@gmail.com LinkedIn: Eneji Victor | GitHub: Enejivk Portfolio: Link

EXPERIENCE

JUSTIGUIDE | FullStack Engineer

Jul 2023 - Present

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

- Built a backend system with **WebSockets** that lets clients and lawyers chat in real time,
- Added a chatbot using the OpenAI API to answer common immigration questions, which reduced the need for manual support and gave users quicker replies.
- Created a task management service so lawyers can assign and keep track of their legal cases and tasks in one place.
- Set up a secure document system that handles file uploads, permissions, and retrieval, helping lawyers manage case files safely.

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.
- Automated deployment using Docker and Nginx, streamlining release cycles and improving scalability.

PHOTOSTOCK | Front-End Engineer (Contract)

Jan 2023 - Jul 2023

Stack: React.js, HTML, CSS, JavaScript, TypeScript, Tailwind CSS

- Built a landing page for photographers to showcase portfolios, increasing user engagement and boosting platform sign-ups.
- Developed a client dashboard to track photo orders, view purchase history, and manage account settings, improving customer experience.
- Implemented a secure photo-sharing system with personalized client links, making delivery faster and more professional.
- Integrated a payment gateway to enable seamless and reliable transactions between photographers and clients.

OPEN SOURCE CONTRIBUTION

CAP | Full stack Engineer

Sept 2025 - Present

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.
- Added macOS-style Tahoe cursors and improved cross-platform design polish for macOS users.
- Enhanced the timeline editor by introducing precision split-mode and visual cursor feedback for smoother video editing.

SKILLS

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

Backend: Python, FastAPI, REST, WebSockets, Redis, JWT, PostgreSQL, MySQL

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

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