JOY ELO-OGHENE ADDISI

elooghenejoy@gmail.com| (+234)-903-425-0614 | LinkedIn: Joy Addisi | GitHub: Dev-Elo | Website: Elo

EDUCATION

Covenant University Ogun, Nigeria

B.Eng. in Computer Engineering | 4.77 CGPA

Expected Graduation, July 2027

- Concentrations: Software Engineering and Computer Network
- Relevant Coursework: Applied Computer Programming I, Applied Computer Programming II, Communication Principles, Software Development Techniques, CCNA Networking, Data Structures and Algorithm

PROJECTS

Cineo – Movie Recommendation WebApp | Personal Project (~ 40 hours) - Github

March 2025

- Built a fast movie engine with a filter feature using Next.js, Typescript, Tailwind CSS and TMDB API, improving user search efficiency by 40%
- Implemented efficient API requests, cutting down data fetch time by 50%

Squaay | Startup (~ 20 hours) – Live Link

Sep 2024

- Led the development of a responsive 4+ page landing site for Squaay, a social food marketplace, using React.js and Tailwind CSS
- Implemented dynamic UI components, state management, and API integration, improving user engagement by 60%

TODO – Todo list Application | Personal Project (~ 15 hours) – <u>Live Link</u>

Oct 2024

- Built a fully functional to-do list app with features like adding, editing, deleting, and marking tasks as complete, improving task management efficiency by 80%
- Implemented a dark/light mode toggle with CSS variables and JavaScript, enhancing user experience and accessibility for over 90% of users across devices

EXPERIENCE

Frontend Engineer

Oct 2024 - Jan 2025

Covenant University Library (Center for Learning Resources)

Ogun, Nigeria

- Developed and designed a responsive newsletter template using HTML and CSS, improving email readability for 7,000+ students
- Optimized email template performance, ensuring cross-device compatibility and faster load times

Frontend Engineering Intern

Sep 2024 - Oct 2024

<u>Soso Care</u>

Remote

- Built a responsive travel insurance page using React.Js and Tailwind CSS pushed to production, resulting in additional revenue
- Overcame the challenge of working on an existing codebase by quickly adapting to the code structure and implementing clean, efficient solutions
- Diagnosed and resolved UI/UX issues across 5+ pages, improving site performance by 90%

ACTIVITIES AND LEADERSHIP

Google Developer Group, Covenant University Chapter | Frontend Track

Sep 2023 - Present

Microsoft Learn Students Ambassador Community

Sep 2023 – Present

Hebron Startup Laboratory | Creators (Frontend)

Sep 2023 - Present

SKILLS

Programming: Next.js, React.js, JavaScript, TypeScript, MySQL, HTML/CSS, Tailwind CSS, Bootstrap, Prisma, Firebase **Tools:** Git/GitHub, Slack, Notion, Visual Studio Code, Postman, Data Grip