

Frimpong Osei

(541) 602-2607 | frimpongosei@hotmail.com | [Linkedin](#) | [Github](#) | [Portfolio](#)

Student Visa holder (Authorized to work, no sponsorship required until June 2027) –
Vancouver, WA

Education & Certificates

- MSc. in Computer Science from University of Oregon, Eugene Status - Graduated

Work History

Full Stack Developer (Self-Employed) - Michell Technology LLC, WA *Sept 2021 to Current*

- Built websites and apps using React, Node.js, and databases so people could use them to complete tasks online easily
- Built a full-stack grocery delivery platform using Next.js, TypeScript, JavaScript, HTML, CSS, Supabase, and Stripe API to allow users to browse stores, manage carts, and complete secure checkout for online ordering
- Developed backend APIs using Node.js and Express to handle user authentication and data processing so applications could securely store and retrieve information
- Used MySQL and MongoDB to store and manage application data by designing schemas and running queries to ensure accurate and efficient data handling
- Tested and debugged applications using Postman and browser tools to find and fix errors so apps worked reliably for users
- Deployed applications using Git, GitHub, and Vercel to manage code and make projects accessible online

Computer Science Instructor at Rooted School Vancouver, WA *June 2024 to Current*

- Taught students web development concepts including HTML, CSS, JavaScript, and basic full-stack development to build real-world applications
- Designed and delivered hands-on coding projects using React and frontend technologies to improve student understanding of software development workflows
- Managed classroom technology systems and troubleshooting hardware, network, and software issues to ensure smooth learning environments
- Guided students through debugging and problem-solving techniques to improve their ability to identify and fix code errors
- Developed curriculum aligned with industry certifications such as CompTIA A+ and Network+ to prepare students for technical careers

Graduate Teaching Assistant at University of Oregon, OR

Sept 2021 to June 2024

- Assisted in teaching computer science courses including programming, data structures, and system concepts to support student learning outcomes
- Automated grading processes using Python and Bash scripts to efficiently evaluate assignments for over 200 students
- Tested and validated backend logic and student code using unit tests to ensure correctness and adherence to requirements
- Provided technical support and debugging assistance to students working on software development assignments
- Collaborated with faculty to improve course materials and lab exercises focused on programming and system design

Projects

- Designed a student productivity application to help users prioritize assignments and improve time management by building a React-based dashboard to identify missing work and guide actionable academic decisions
- Built an AI-powered full stack application to allow users to query and understand YouTube trends using natural language by integrating Next.js, Mistral AI, YouTube Data API, and ElevenLabs to generate summaries and voiceovers for faster content insights deployed on Vercel
- Deployed a full stack Node.js application using Docker and Ansible to automate infrastructure setup and enable scalable backend deployment with MySQL integration
- Developed a full stack Learning Management System using Django and JavaScript to manage user authentication, course enrollment, and content delivery
- Developed a data engineering and analytics pipeline to analyze and visualize YouTube trending data by using Python, MongoDB, pandas, and Plotly Dash to generate automated insights and LLM-powered summaries for trend discovery and decision-making
- Created a Python-based AI text summarizer using HuggingFace API to process and generate structured summaries from large text inputs
- Created system administration documentation in [HTML](#) and [PDF](#) format to standardize infrastructure setup, troubleshooting, and operational procedures