Samuel Yeboah-Asi

929-355-7336 | samuelydev@gmail.com | https://www.linkedin.com/in/devvsam/ | https://github.com/devv-sam

EDUCATION

DeWitt Clinton HS

Bronx, NY

On track to receive an advanced High School Diploma — Macy Honors, Computer Science

Jan. 2021 - Present

Lehman College

Bronx, NY

CIS 212: Architecture of microcomputer systems and its supporting system software

Spring Term 2024

The Coding School

Remote

Remote

Intro to ML and AI: Explored the applications of AI, ethical considerations, and models using Python. Spring Term 2024

EXPERIENCE

Frontend Developer

Aug. 2024 – Present

Codology

Remote

• Developing curricula for underrepresented communities and students in the STEM field.

Frontend Developer

Aug. 2024 – Jan. 2025

• Created scalable UI components for a nonprofit platform using Next.is, TypeScript, and Tailwind.

• Improved development efficiency by building reusable components.

Lead Frontend Developer

Dec. 2023 - May 2024

DeWitt Clinton HS

Project: Empower

Bronx, NY

- Led a team of three to revamp the school website, enhancing functionality and user experience.
- Utilized Figma for UI/UX design and Framer for interactive prototypes, ensuring a modern and engaging interface.

Fellowship 1 Intern

Nov. 2023 - May 2024

Bloomberg — Code Nation

Manhattan, NY

- Completed Code Nation's web development fellowship in collaboration with Bloomberg, gaining hands-on experience in HTML, CSS, and JavaScript.
- Won 1st place in the final hackathon by developing an innovative web project under tight deadlines.
- Collaborated with peers to solve real-world coding challenges and enhance problem-solving skills.

Data Assistant

Feb. 2024 – Mar. 2024

 $CleanLeeNess\ LLC$

Remote

• Developed data collection methods using Python web scraping and organized the results in Google Sheets via CSV files.

PROJECTS

Portfolio | ReactJS, JavaScript, GSAP, Tailwind CSS

June 2024 – Present

- * Designed and developed a personal portfolio showcasing projects, experience, and technical skills.
- * Implemented smooth animations and interactive UI elements using GSAP and Tailwind CSS.
- * Deployed on Vercel with optimized performance and SEO best practices.

TECHNICAL SKILLS

Languages: TypeScript, JavaScript, Python, HTML5/CSS3

Frameworks: Next.js, ReactJS, Bootstrap Libraries: shaden, Tailwind CSS, GSAP

Databases: MongoDB, Prisma

Tools: Git, GitHub, VS Code, Node.js, Jupyter Notebook, Figma, Framer, Illustrator, NPM, Vercel