DANIEL BAMIDELE

1219 Rudolph St 3A, Calumet City, Illinois ∙ +1-708-501-1015 ∙ [bamideled141@gmail.com](mailto:bamideled141@gmail.com)

EDUCATION

University of Illinois, Chicago Expected Graduation May 2027

*B.Sc. – Computer Science Cumulative GPA: 4.0*

Prairie State College, Chicago Heights IL Expected Graduation May 2025

*A.S. – Computer Science Cumulative GPA: 4.0*

Greenlands Academy, Ogun Nigeria (High School) Graduated: August 2021

Organizations/Awards: Assistant Head boy and Sports prefect, PSC Honors Program, Dean’s List, Phi Theta Kappa Honors Society, Jack Kent Cooke Scholarship Semi-finalist, STEM club, STEM Bridge Ambassador, Student Success Center, PSC.

SKILLS

* Computer: Microsoft Office (Word, Excel, and PowerPoint), Google Suite (Docs, Sheets, and Slides), Desktop Publishing.
* Coding languages: JavaScript (Advanced), C++ (Intermediate), Python (Beginner), Java (Beginner), HTML/CSS (Advanced).
* Language: Fluent English, Fluent Yoruba, Fluent Pidgin English.
* Soft Skills: Communication skills, Problem-solving skills, Organizational skills, Adaptability, Resilience, Accountability, Ability to work productively.

EXPERIENCE

Prairie State College Sep 2023 - May 2025

Peer Led Tutor

* Assist peers in understanding challenging math concepts and breaking them down into simpler parts.
* Encourage active participation and engagement during study sessions.
* Help students prepare effectively for exams.
* Encourage peers to develop problem-solving skills.
* Incorporate different tutoring methods to accommodate different learning styles.

Prairie State College Dec 2023 - May 2025

STEM Ambassador

* Visit local high schools or community events to promote STEM programs.
* Offer academic support to fellow students in STEM courses.
* Represent the college at STEM fairs, expos, and panels.
* Help new students adjust to the rigor of STEM coursework.
* Serve as a liaison between STEM faculty and the student body.

Folboid Software Engineering Bootcamp Jan 2022 – July 2022

Tutor

* Provided coding instructions tailored to the learning needs of the students.
* Demonstrated expertise in the programming languages relevant to the tutoring sessions.
* Reviewed and provided useful feedback on students’ codes and projects.
* Provided an understanding of the software development cycle.
* Taught coding concepts effectively, clearly, and understandably.

Dazzlers Emporium, Abeokuta, Ogun, Nigeria Dec 2020 – Jan 2022

Customer Service Representative

* Answered a constant flow of customer calls with minimal wait times.
* Responded to customer requests for products, services, and company information.
* Offered customer advice and assistance, paying attention to special needs or wants.
* Maintained customer satisfaction with forward-thinking strategies focused on addressing customer needs and resolving concerns.
* Actively listened to customers, handled concerns quickly, and escalated major issues to the supervisor.

PROJECTS

**Personal Portfolio Website**: A website in progress that showcases side projects and accomplishments related to the field of study. This website is being developed with HTML, CSS, and JavaScript for functionality. The project is currently live and running, but the project section is still under development. Link: [Portfolio Website](https://bejewelled-semifreddo-9e1c15.netlify.app)

**Counter App**: A quick and easy side project that was developed with HTML, CSS, and JavaScript. This app enables users to click buttons to increment, decrement, and save input. For example, if you need to count how many people walked through a door, just click the increment button every time someone passes, and when you’re done, you can save your input.

**Netflix Sign-in Page Clone**: Developed a responsive sign-in page UI using HTML, CSS, and Tailwind CSS, focusing on layout, styling, and design accuracy. This project was built purely for front-end practice; no backend functionality was implemented.

**Background Color Changer:** Built a simple interactive webpage using HTML, CSS, and JavaScript that allows users to input a color value and dynamically change the page’s background color. Focused on DOM manipulation and event handling.

**Simple Calculator:** Created a basic calculator using HTML, CSS, and JavaScript that performs the four fundamental arithmetic operations. Users enter two numbers and select an operation to see the result. Focused on DOM manipulation and handling user input.