Kobi Njoku

Chicago, IL 60616 | (312) 532-2965 | montel2103@gmail.com **LinkedIn** | https://www.linkedin.com/in/kobi-njoku **GitHub** | https://github.com/Kgithub7 **Portfolio** | https://kgithub7.github.io/Portfolio

EDUCATION

Bachelor of Science in Computer Science

Illinois Institute of Technology | Chicago, IL

- GPA: 3.58
- Honors: Member, Upsilon Pi Epsilon (International Honor Society for Computing and Information Disciplines)
- Relevant Courses: Object-Oriented Programming, Data Structures and Algorithms, Mobile App Development

SKILLS

- Web Technologies: HTML, CSS, JavaScript
- Frameworks, Libraries, and Developer Tools: React, React Router, Vite, Git, GitHub
- Soft Skills: Teamwork, Communication, Collaboration, Attention to Detail

WORK EXPERIENCE

Frontend Developer Internship | Frontend Simplified | Certificate

September 2025

- Enhanced user engagement by transforming a static single-page application into a dynamic and interactive user interface using animations, transitions, and carousels.
- Integrated a RESTful API to dynamically represent data from a cloud server, implementing features like filtering and
 pagination to manage large data sets and improve usability. Also added skeleton loading states to enhance the user
 experience during data fetching.
- Utilized Git version control and the GitHub interface to work and thrive in a virtual and collaborative team environment.

HTML, CSS & JavaScript Trainee | The Global Career Accelerator | Remote

January 2025 – April 2025

Expected Graduation: December 2025

- Collaborated with a diverse team to create dynamic web applications, games, and other interactive and functioning web
 experiences using HTML, CSS, and JavaScript.
- Experimented with UX research and prototyping digital products.
- Improved, redesigned, and added features to existing coding projects.
- Read and utilized developer documentation.
- Debugged and refactored both my own and others' code, improving overall code quality and application performance.

PROJECTS

ShowScout | https://kgithub7.github.io/ShowScout

A dynamic and intuitive TV show search engine designed to provide users with a fast and seamless discovery experience.

- Integrated the public TVMaze API using Axios to fetch and display TV show data in real-time based on user search queries, demonstrating proficiency in working with external RESTful APIs.
- Built a responsive and user-friendly interface with React, creating distinct, reusable components for navigation, search bars, and the display of search results.
- Managed application navigation and state using React Router, allowing users to move between the search page and detailed show information pages without losing their search context.
- Technologies: React, Vite, JavaScript (ES6+), Axios, CSS Modules, HTML5

Library | https://kgithub7.github.io/Library

A responsive e-commerce application built to create a feature-rich online bookstore.

- Developed a complete front-end experience, including a homepage with featured items, a fully browsable and sortable book catalog, and detailed product pages.
- Engineered a fully functional shopping cart using React, allowing users to add, change the quantity of, and remove items dynamically while calculating the subtotal in real-time.
- Implemented client-side routing with React Router to ensure a seamless, multi-page experience without browser reloads, improving the overall user flow.
- Technologies: React, Vite, JavaScript (ES6+), CSS3, HTML5