

Kennedy Okafor

Full Stack Software Developer

404-388-9848 | kennedyokafor2003@gmail.com | [Linkedin](#) | [Github](#)

Currently learning as a proficient software engineer with experience creating reliable online applications and putting effective solutions into practice. skilled in a wide range of programming languages and frameworks, having worked directly on front-end and back-end projects. Proven ability to apply and integrate with the tech stack in a way that meets the job description's requirements. I also thrive in dynamic work contexts and offer excellent problem-solving talents, good communication skills, and a collaborative approach to any team.

Skills

Languages: JavaScript, HTML, CSS, Python, JSON, Typescript, EJS, DTL

Frameworks/Libraries: React, Flask, Next.js

Databases: PostgreSQL, MongoDB

Tools/Dev Ops: Github, RESTful APIs, Bootstrap

Certifications: [Coding Temple - Full Stack Software Engineer](#)

Projects

DogFacts: *Full Stack Application*

[Deployed Project Link](#)

- Developed a responsive web application using React.js and Flask, enabling users to explore and share dog facts seamlessly.
 - Implemented user authentication and authorization features to ensure secure access to user-specific content and actions.
 - Integrated third-party APIs, including the Dog API, to fetch random dog facts and enrich the user experience with engaging content.
 - Designed and implemented a feature allowing logged-in users to save their favorite dog facts, enhancing user engagement and retention.
-

Experience

Software Engineer Graduate: *Coding Temple*

MAY 2024 - PRESENT

- I learned a thorough overview of web development by covering both front-end and back-end programming. I gained knowledge in front-end programming languages such as HTML, CSS, and JavaScript as well as back-end technologies like Python, Node.js, and Elephant SQL.
- Highlight the value of agile development approaches for software development. I gained experience working in sprints and collaborating with others in a team setting, simulating procedures used in the actual world of business.
- focused on improving problem-solving abilities. I took on a variety of coding tasks and difficulties, which helped me to better grasp programming ideas and taught me how to approach and solve difficult problems methodically.

Courtesy Clerkr: *Kroger*

January 2020 - July 2023

- Helped consumers find items at the store, maintain the cleanliness of the store, bag their groceries, and ask questions regarding goods and services. Guaranteed a satisfying shopping experience by offering amiable and supportive customer service.
-

Education

Coding Temple | Software Engineering Certificate | May 2024

Kennesaw State University | Bachelor of Science | August 2021