Nataki Skinner

Brooklyn, NY | (917) 459-0731 | <u>Taki4616@gmail.com</u> | <u>www.linkedin.com/in/nataki-skinner</u> | https://github.com/taki4616

Profile

Aspiring software developer with a strong foundation in full-stack development. Recently completed an intensive coding bootcamp, building projects using JavaScript, Python, React, and SQL. Transitioning from a 20-year career as a professional nanny, bringing problem-solving, adaptability, managerial, and excellent communication skills to software development. Seeking an apprenticeship or early-career position to further develop technical expertise and contribute to impactful projects.

Technical Skills

- · Languages & Frameworks: JavaScript, Python, HTML, CSS, React, Flask, Node.js
- · **Databases:** PostgreSQL, SQLAlchemy
- · Tools & Platforms: Git, Docker, VS Code, Postman, Insomnia
- · Concepts: REST APIs, Authentication, Responsive Design, Debugging, Data Structures & Algorithms

Projects

NannyVent - Full Stack Blog Platform (*React, Flask, PostgreSQL*)

- Developed a full-stack blog where users can create, edit, and delete posts, implementing authentication and CRUD operations.
- · Designed and consumed RESTful API endpoints for efficient frontend-backend communication.
- · Utilized PostgreSQL and SQLAlchemy for secure and optimized database interactions.

NannyMatch - A Nanny-Parent Matchmaking Platform (React, Flask, PostgreSQL)

- Developed a full-stack web app that connects parents with available nannies based on location and job preferences.
- Implemented JWT authentication, RESTful APIs, and a PostgreSQL database for user and job management.
- Developed a real-time messaging system using WebSockets for parent-nanny communication.
- · Designed search and filtering features to match nannies with families efficiently.

Education & Training

Full Stack Web Development Certificate - Nucamp Coding Bootcamp (2024)

• Studied front-end and back-end development, databases and deployment practices.

Hunter College - Bachelor's of Arts in Creative Writing and Biology

Obtained a 3.0 GPA

Professional Experience

Professional Nanny | Self-Employed | 2005 - Present

- Managed daily routines, developed educational activities and fostered child development.
- Solved unexpected challenges, demonstrating adaptability and resourcefulness.
- Built trust with families through strong communication and organizational skills.

Self-Learning & Technical Reading

- *Grokking Algorithms* Illustrated introduction of fundamental algorithms.
- *Cracking the Coding Interview* 189 coding problems with solutions for technical interviews.
- *Eloquent JavaScript* Deep dive into JavaScript, including functional programming concepts.