Natia Lollie

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SUMMARY

A.I. Software Engineer with a deep interest in JavaScript and Artificial Intelligence; and a proven track record of developing successful front-end and back-end web systems.

PROFESSIONAL EXPERIENCE

edX Jul 2022 – Present

Full Stack, UXUI Instructor Teaching Assistant

Remote

- Bridged the gap between understanding website development, processes, and user-center design. The student cohort graduated with a 100% success rate.
- Sub-Instructor for George Washington University successfully taught 17 students the fundamentals of JavaScript and JQuery for website applications.

The University of Houston

Jan 2020 - Sep 2021

Web Developer II, Lead

Houston, TX

- Achieved a 30% increase in university donors and engagement by managing cross-departmental relationships and serving as the lead for website champions.
- Served as design and technical leader for the launch of four multi-user sites with a primary responsibility for
 maintaining 8 departmental websites and producing documentation outlining project goals, timelines, bugs, and system
 audits.
- Developed and designed over 8 new responsive web pages and microsites for the University Advancement CMS and WordPress websites, including the University's "Billion Dollar 'Here We Go' Campaign".

Sourceway E-Commerce

Dec 2016 – Jan 2020

Front-End Web Developer

Remote

- Successfully rebranded the company image to bring in over \$100,000 in sales at re-launch. Visually communicated and proposed ideas that utilize current web design trends and UXUI best practices to design and develop the store's (re) branding kit, website, and product templates.
- Applied front-end programming languages to fully customize and launch the website within a strict deadline. Incorporated HTML/CSS, PHP, and Javascript to override WordPress defaults, develop a custom theme, and minimize the use of plugins; to reduce page load times by 10%.

SAMSUNG - 100-HOUR ACHIEVEMENT

• cycleGAN Machine Learning Model - developed a deep-learning-based process, integrating advanced A.I. and M.L. techniques with cycleGAN and LensStudio for the creation of an equity-based beauty filter.

EDUCATION

Samsung Jan 2023 – May 2023

Artificial Intelligence and Machine Learning

Remote

Highlighted Student: Samsung Global and USA Newsroom

Sam Houston State University

Aug 2011 - Dec 2016

Bachelor of Science, 3.6 GPA

Huntsville, TX

Honors: Alpha Lambda Delta National Honor Society, Academic Dean's List (Spring 2016)

SKILLS

- Technical Skills: HTML, CSS, Javascript, Python, PHP, MySQL, Bootstrap, Git, WordPress
- Interest: Computer Vision, Artificial Intelligence, Machine Learning, Web Development