

SLOANE LUCKIEWICZ

SOFTWARE ANALYST

PROFESSIONAL SUMMARY

Motivated professional with a proven ability to program and collaborate with senior developers, while actively seeking mentorship opportunities to enhance knowledge. Skilled in front-end development, data analytics, and process automation.

📞 724-610-7222

✉️ sloaneluckiewicz@gmail.com

🌐 <https://www.linkedin.com/in/sloane-luckiewicz/>

🌐 <https://www.sloanesite.com>

EDUCATION

Bachelor of Science in Information Technology

August 2019 - December 2022

- University of South Carolina
- Columbia, SC

Activities and Honors

- Leadership Distinction in Professional and Civic Engagement
- Top Integrated Information Technology Senior of 2022

SKILLS

- HTML
- CSS
- JavaScript
- MSSQL
- GitHub Version Control
- WP engine, Elementor
- UX design and development
- Azure OpenAI
- HubSpot
- Power Automate
- Power BI

CERTIFICATIONS

- Microsoft Azure AI Fundamentals
- Microsoft Security, Compliance, and Identity Fundamentals
- Google UX Design Process: Empathize, Define, Ideate
- Google Foundations of User Experience Design

WORK EXPERIENCE

1Path

Software Analyst

Marietta, GA
May 2023 - Present

- Manages over 63 client websites through multiple CMS platforms and continues to develop new environments resulting in increased traffic, engagement, and brand visibility
- Regularly conducts client meetings to discuss software performance, analytics, and updates prioritizing improvements that align with their business needs
- Creates and maintains reports and dashboards through Power BI, providing actionable insights to drive data-informed decision-making
- Utilizes Microsoft's Power Automate to create one of a kind automations for clients to reduce user errors and manual intervention

ROVE, a Presidio Company

Associate Developer

Columbia, SC
January 2022 - December 2022

- Developed interfaces using HTML, CSS, and modern libraries to construct wireframes and stylization guidelines improving visual appeal and brand identity
- Utilized React JS to implement dynamic features on applications through states, hooks, and props accelerating the development process through reusable components
- Implemented UI widgets and controls for increased UX and application performance ensuring easy navigation and user layouts
- Participated in user design discussions and employee training promoting a shared understanding of the application's goals

Schneider Electric

Digital Transformation Intern

Hopkins, SC
July 2021 - December 2021

- Designed automatic SQL jobs and queries to track usage of factory hardware allowing the company to optimize resource allocation
- Participated in analysis discussion with manufacturing and software engineers aligning software with the practical needs of manufacturing
- Managed and updated employee information on Access databases to monitor utilization and efficiency facilitating staffing decisions
- Modeled and 3D printed breaker parts for the factory floor producing replacement parts quickly to minimize equipment downtime