JUSTIN SIMON

Software Developer

423-946-4713 | <u>jtsimon@jtsimon.dev</u> | Spartanburg, SC Website: www.jtsimon.dev

SUMMARY

Collaborative, adaptable, and analytical Software Developer, skilled in full-stack development. Experienced in Python, JavaScript, TypeScript, SQL. Proven track record in scalable solutions, software lifecycle mastery, and innovative problem-solving and critical thinking. Ability to work autonomously and possesses prioritization skills. Savvy with emerging technologies and industry trends. Eager for challenging roles and professional growth.

SKILLS SUMMARY

Programming Languages: Python, Javascript, TypeScript, SQL, HTML, CSS

• Technologies: Flask, Fast API, React, Docker, Rest APIs, Database Technologies, PostgreSQL

• Other: Jira, Agile, Scrum, SDLC, Git, CI/CD, AWS, Software Systems

Operating Systems: Linux, Windows, Mac

WORK EXPERIENCE

Application Developer

February 2024 – Current

1st Franklin Financial, Toccoa, GA (REMOTE)

- Developed and enhanced loan origination software, improving application processing and ensuring ECOA compliance across 300+ branch locations.
- Involved in the full software development lifecycle, from planning and development to deployment and maintenance.
- Implemented innovative solutions using JavaScript, PHP, Angular, and other technologies, continuously expanded technical expertise in Full Stack Development.
- Worked extensively on backend APIs, implementing security tokens, automated error reporting, input validation, and developing new API endpoints and maintaining existing endpoints.

Software Engineer

January 2021 – February 2024

Completed: December 2023

Elizabethton Senior Center, Elizabethton, TN (REMOTE)

- Developed a secure and scalable membership management system for Elizabethton Senior Center.
- Implemented a robust REST API using Laravel and Postgres, ensured scalability.
- Ensured data security through authentication, authorization, and SSL/TLS encryption.
- Developed a user-friendly front-end interface using React.
- Reduced membership processing time by 70% by automating data entry and retrieval.
- Utilized Agile development methodologies, Kanban, Scrum, Git code repositories, staging environments, prototyping.

EDUCATION

Bachelor of Science: Computer Science

Southern New Hampshire University – Manchester, NH

• GPA: 3.792, Magna Cum Laude