

Stacey Tadrus

www.linkedin.com/in/stacey-tadrus <https://github.com/stadrus>

SUMMARY

Currently expanding technical skills through LaunchCode's software development courses (Class of 2025) with a focus on JavaScript, Java, React, and SQL. Gaining hands-on experience in both front-end and back-end development. Building on foundations as a web administrator into more advanced software development roles.

LANGUAGES | FRAMEWORKS | TOOLS

Java, JavaScript | React, Springboot | MySQL Workbench, POSTMAN

EXPERIENCE

CalSync — LaunchCode Project

- This project allows users to create and share personal events across multiple platforms.
- Built a dynamic table where users could add, edit, or delete events.
- Utilized local storage to persist user data.
- Full Project Tech Stack: JavaScript, JSON, React

Web Administrator — New Beginning Apostolic Church

June 2014 - Present

- Spearheaded the design, development, and ongoing maintenance of the organization's website, ensuring optimal user experience and functionality.
- Led a team of volunteers to execute social media strategies, resulting in a 14% increase in engagement from 2023 to 2024.
- Innovated content creation workflows by implementing tools and strategies that streamlined the design process, saving 15% of project time.
- Trained team members on effectively using digital tools and platforms, enhancing overall efficiency and collaboration.
- Collaborated with leadership to align web and digital strategies with organizational goals, increasing community outreach and visibility.

Remittance Processing Specialist — Commerce Bank

May 2023 - April 2025

- Contributed to team-building initiatives by mentoring new employees on department procedures and standards.
- Troubleshoot and resolved system issues, escalating complex problems for timely resolution.
- Awarded the "At Your Best Award" 2024 for casting a shadow of leadership and teamwork, ensuring EOD deadlines were met on the processing floor, including data entry and scanning.

Patient Scheduling Representative — University of Kansas Health System

Aug 2017 - May 2023

- Managed patient registration and scheduling, analyzing workflows to enhance appointment accuracy and reduce delays.
- Trained new team members on scheduling systems, fostering a collaborative and efficient work environment.
- Identified process inefficiencies and proposed improvements, leading to a 10% increase in operational efficiency.
- Managing over 50 daily patient interactions while maintaining a high satisfaction rate, with check-in times consistently under five minutes.

EDUCATION

LaunchCode, Software Development, 2025

Baker University, Bachelor of Business Administration-Marketing, 2023