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SUMMARY

Entry-level software developer with a background in psychology, childcare, and surgical materials management. Experienced in building web applications with JavaScript and React, and currently expanding skills in Java, Spring Boot, and SQL. Known for strong problem-solving abilities, attention to detail, and a people-centered approach to technology. Eager to contribute to collaborative, purpose-driven development teams.

LANGUAGES | FRAMEWORKS | TOOLS

Java, JavaScript | React, Spring Boot | MySQL Workbench

EXPERIENCE

Scenic Spokes — LaunchCode Capstone Project

- Designed and implemented a user-friendly interface providing motorcyclists with scenic route options to the Sturgis Motorcycle Rally
- Incorporated a packing list feature with CRUD functionality to add, edit, or delete items
- Developed a Community Events feature that enables users to create custom events
- Implemented various media queries to ensure responsiveness across devices
- Full Project Tech Stack: JavaScript, React

Surgical Services Materials Technician — Saint Luke's South Hospital

May 2022 - Present

- Maintained and managed critical surgical inventory in a high-pressure, fast-paced environment
- Collaborated with multidisciplinary teams, including surgeons, nurses, and administrators, to coordinate and prioritize surgical supply needs
- Demonstrated strong attention to detail and swift problem-solving abilities by quickly resolving inventory discrepancies and addressing supply backorders in a time-sensitive environment
- Prioritized and managed multiple tasks under tight deadlines, including daily supply orders, temperature checks, implant logs, and pulling supplies for cases based on priority
- Proactively analyzed upcoming surgical schedules and identified material trends to predict supply needs, ensuring critical inventory was available for future procedures

Lead Infant Teacher — Little Sunshine's Playhouse

June 2021 - December 2021

- Led classroom management and care for infants in a fast-paced, high-responsibility environment
- Developed and implemented structured daily routines and lesson plans
- Communicated effectively with parents, caregivers, and a multidisciplinary staff team
- Regularly identified and resolved unexpected challenges quickly and calmly
- Created an inclusive, supportive classroom environment by observing individual needs and adjusting care plans

EDUCATION

LaunchCode, Software Development, 2025

University of Kansas, Bachelor's Degree, Psychology and Minor in Applied Behavioral Science