

Joseph Raczynski

<https://www.linkedin.com/in/joseph-raczynski-52735b3a0/>

<https://github.com/jraczynski6>

SUMMARY

Detail-oriented full-stack development student with experience in hospital security leadership, where I coordinated teams, documented incidents, and followed strict procedures in fast-paced, high-stakes environments. Through LaunchCode, I've developed core technical skills in Java, JavaScript, HTML/CSS, SQL, and Git while building and maintaining full-stack applications. I'm seeking an entry-level software development role where I can apply structured problem-solving, continue developing production-ready code, and contribute to a collaborative team.

LANGUAGES | FRAMEWORKS | TOOLS

JavaScript | React

EXPERIENCE

Query Keeper — LaunchCode Unit 1 Capstone Project

- This is a tool to help myself and other aspiring authors organize and manage all the letters we send to agents.
- Designed a system for Query Generation that utilized JavaScript and React to create editable, ready to send query letters.
- Built a database using LocalStorage to track user generated agent profiles to simplify the query process.
- Created an interactive dashboard that used custom drag and drop components to pin important information.
- Full Project Tech Stack: JavaScript, React,

Security Officer — SSM Health

December 2022 - May 2025

- Conducted security operations for a Level 1 Trauma Center and assisted with medevac operations
- Maintained a security presence and assisted behavioral health staff in an acute psychiatric health unit
- Documented and reported on all major and minor incidents at the facility leading to more than 100 successful reports.

Security Manager — Gardaworld

July 2022 - November 2022

- Supervised daily operations of multiple facilities on campus
- Oversaw the surveillance and reported on the activity of 200+ Ameren sites
- Coordinated a team of 10-15 officers, consisting of Mobile officers, physical security, and SOC analysts

EDUCATION

LaunchCode, Full-Stack Software Development, 2025