

Ashley Smith

smitha@icstars.org • Chicago, Illinois 60647 • (773)537-5224 • www.linkedin.com/in/ashley-smith-87a6b5367

Professional Summary

Resourceful and adaptable professional with hands-on experience in web development, project management, and cross-functional collaboration gained through a technology internship. Proficient in HTML, CSS, JavaScript, SQL, React, and Node.js. Recognized for strong communication, problem-solving, and the ability to quickly learn new technologies. Eager to leverage technical and collaborative strengths in a dynamic technology environment.

Experience

2025 – PRESENT

Technology Intern | ICStars | Chicago, Illinois

- Built a web app with HTML, CSS, JavaScript, Typescript, React, and Node.js, boosting user engagement.
- Delivered an Agile project on time, meeting deadlines through team collaboration.
- Integrated APIs and optimized SQL queries.
- Led tech training for 4 peers, raising project delivery speed 2.
- Improved deployment reliability with cloud best practices and QA testing.

NOVEMBER 2022 – JANUARY 2025

Flight Attendant | Spirit Airlines | United Airlines | Chicago, Illinois

- Coordinated with flight crew, flight deck, and ground teams to ensure safe and efficient operations.

SEPTEMBER 2019 – DECEMBER 2021

Patient Care Technician | Barnes Jewish Hospital | St. Louis, Missouri

- Provided compassionate care and support to patients in a fast-paced healthcare environment.

MAY 2014 – SEPTEMBER 2019

Delivery Driver | Frontenac Dry Cleaners | St. Louis, Missouri

- Maintained a high rating through consistent, on time service and professionalism.

Skills

HTML • CSS • JavaScript • SQL • React • Node.js • Agile Project Management • API Integration • Technical Support
• Cloud Computing • Quality Assurance (QA)

Education

JANUARY 2016

Associates of Science in Agriculture | Ozark Technical College | Springfield, IL

- Member of the university's Honor Society

Activities

Self-directed tech skill building • AI and coding exploration • Independent Spanish language learner