COURTNEY C. CONDE

CONTACT

- (972) 565-9154
- Oallas, TX
- ccelestec@outlook.com
- https://github.com/cococnde

EDUCATION

THE UNIVERSITY OF TEXAS AT DALLAS

Bachelor of Science in Software Engineering Jan. 2021- May 2026

TECHNICAL SKILLS

- → Javascript E56+
- → CSS3
- → HTML5
- → Github
- → jjQuery
- → Bootstrap
- **→** C++
- → Java

CERTIFICATION

CERTIFICATE IN FULL STACK WEB DEVELOPMENT

May 2024 University of Texas

CERTIFIED PHARMACY

TECHNICIAN

Aug. 2016 - Aug2024 University of Texas

ABOUT ME

Front-end web developer leveraging a background in pharmacy to provide unique perspectives on user experience and interface design. Earned a certificate in Full Stack Web Development from the University Coding Boot Camp. Innovative problem-solver who is passionate about developing apps with a focus on user engagement and development. Strengths in efficiency, teamwork, and building projects to execution. My diverse background allows me to approach web development with a fresh outlook, constantly seeking ways to enhance functionality and user satisfaction.

WORK EXPERIENCE

PHAMARCY TECHNICIAN

Starcare Pharmacy (Sept. 2022-Present)

- Maintained strict adherence to pharmacy regulations and protocols, consistently meeting all quality and safety standards
- Proficient in utilizing pharmacy software systems to accurately process and dispense prescriptions

PHARMACY TECHNICIAN

Kroger Pharmacy (Apr. 2022- Sept. 2022)

- Assisted pharmacists in preparing and dispensing medications to patients, including counting pills and labeling prescriptions
- Communicated effectively with patients, healthcare providers, and insurance companies to resolve any issues or concerns related to prescriptions

MAIL ORDER PHARMACY TECHNICIAN II

Humana (Dec. 2019- Nov. 2021)

- Processed and filled prescription orders accurately and efficiently in a high-volume mail order pharmacy setting
- Collaborated with IT professionals to implement software upgrades and enhancements for improved efficiency

INVENTORY SPECIALIST

CVS Pharmacy (Aug. 2016- Jun. 2020)

- Utilized software systems to track and monitor stock levels, creating reports for inventory analysis and reconciliation
- Conducted regular inventory audits to ensure accuracy and minimize discrepancies