

SKILLS:

- Technical: User-support, testing, Blockchain, dataflows, front & back-end development
- Soft: Technical writing, strong communication, research, presenting, training, leadership
- Other: Agile, eCommerce, system integration, problem-solving, education technology

RECENT TECHNOLOGIES & METHODOLOGIES:

- PL/SQL, SQL, Oracle, JAVA, Javascript, CSS, HTML, IntelliJ, Springboot, Docker, Hybris, Postman, Confluence, Jira, ClickUp, Figma, Aha!, Sharepoint, Lucidchart, CRM

ACCOMPLISHMENTS, AWARDS, & ORGANIZATIONS

2022 Digital & Technology Speaker, Blockchain Ready Badge, Blockchain Builder Badge, Blockchain Developer Badge, NASA/NC Space Grant awardee, Honor's recognitions, Cisco Campus Career mentee, Code the Dream volunteer, Women Who Code, Carolina Women in Tech

EXPERIENCE

Pearson, Associate Business Analyst January 2021- Current

Projects:

- Mojo | Freemium | PDP update with the new bullet (US)
- Pearson + eCommerce (CA), Cart & Checkout
- Pearson + eCommerce (CA), Emails & Notifications
- Pearson + eCommerce (CA), Fraud

Pearson, Junior Business Analyst Intern August 2021- December 2021

- Established relations with stakeholders for continuous communication and understanding
- Technical documentation within Confluence and Jira
- Project life cycles and yearly roadmap were created using high level estimation
- Initiative requirements finalized through various meetings, dataflows and technology knowledge

Pearson, eCommerce Engineer Intern June 2021- August 2021

- Developed three API calls utilizing Java Spring Boot and Postman
- Customized front-end store to incorporate functioning "Wish-list" icons and user page
- Successful implementation of performing end point calling via a controller class and methods
- Testing, debugging, demo, and presentation completed within a 10-week sprint

Utility Metering Solutions, Junior Programmer Analyst Intern May 2020- May 2021

- Assisted in the creation, resolutions, and archival of over 90% of sites
- Accurately resolved client-side issues through the database with a task completion rate of 100%
- Achieved design and requirements by working with users and other developers daily
- Went above role's expectations to create and implement technical documentations

EDUCATION

Wake Technical Community College	Raleigh, NC
• Associate in Engineering	December 2022, 3.1
• Associate in Science	December 2022, 3.5
• Associate in Applied Science, Computer Programming & Development	December 2018, 3.6