Alyssa Capps

alyssancapps@gmail.com | 910-382-6471 | Raleigh, NC github.com/alycapps | linkedin.com/in/alyssacapps | alyssacapps.me

TECHNICAL SKILLS

React, Javascript, TypeScript, Node.js, SQL, HTML, CSS, GraphQL

PROFESSIONAL EXPERIENCE

Software Developer • Horizon3.ai

January 2022 - Current

Tech stack includes: React, TypeScript, Javascript, GraphQL

- Develop, test, and review bespoke code for front-end systems within proprietary software products
- Provide technical guidance, develop & implement complete front-end redesign for main product
- Build & foster company best practices utilizing agile methodology
- Mentor & train junior developers via one-on-one mentoring and collaborative pair programming sessions
- Help create initial version of internal design system via Storybook
- Find & resolve bugs in code, including: consistency flaws, accessibility issues, slowdowns, error handling
- Participate & provide insight into development goals, timelines, and process adjustments

Software Developer • Lytho

April 2021 - January 2022

Tech stack included: React, TypeScript, MSSQL, Java, C#

- Developed & tested code within the existing flagship application's codebase
- Produced new features & system improvements under the direction of product managers
- Contributed to company's internal design system
- Participated in code reviews to help ensure high standard of quality within codebase

DevOps Engineer II • Devada Quality Assurance Engineer I • Devada Quality Assurance Intern • Devada

February 2021 - April 2021 July 2019 - February 2021 April 2019 - July 2019

Tech stack included: Javascript, Bootstrap, Java, Selenium

- Integrated new tools, frameworks, and infrastructure to facilitate the testing process
- Leveraged automated tools to own the code testing process at the backend, cloud, unit, and user level
- Wrote over 300 automated tests to find and debug flaws in code
- Collaborated across departments to understand stakeholder usage models and better develop test plans
- Implemented & achieved KPIs related to testing estimates, timelines, and milestones
- Developed, tested, and reviewed fixes for software bugs in flagship product focusing on accessibility

Teaching Assistant • Trilogy Education

December 2018 - December 2021

Topics of study included: HTML, CSS, Javascript, Bootstrap, Node.js, React, agile methodology

- Assisted with classroom instruction, including small group support and answering students' questions
- Held office hours & formal help sessions for support and guidance outside of classroom hours
- Offered tutoring sessions throughout 24-week curriculum to better engage students as needed

EDUCATION

Software Developer Certification • Coding Boot Camp at the University of North Carolina, Chapel Hill, NC **Bachelor of Arts, Biology** • University of North Carolina, Chapel Hill, NC

Minor: Anthropology