

ANNE MARY WYNTER

Newark, NJ 07106 | 862-436-6425 | annemarywynter@gmail.com | linkedin.com/in/anne-mary-wynter-958852229

Front-End Developer with over 8 years of professional experience across UI development, QA automation, and front-end engineering — aligning strongly with Front-End Developer I and mid-level technical roles. Skilled in building responsive, accessible, and scalable web applications using JavaScript, TypeScript, React, and CSS. Experienced in debugging complex UI issues, troubleshooting performance bottlenecks, and performing front-end performance testing to ensure fast, reliable interfaces. Known for improving UI performance, developer velocity, and code quality through reusable component design, modern testing practices, and AI-assisted prompt coding that accelerate delivery while maintaining precision. Strong foundation in user interface design, project management, and agile collaboration within information technology environments.

SKILLS

JavaScript (ES6+), TypeScript, React, Next.js, HTML, CSS/SCSS, Node.js, Webpack, Responsive Design, Web Accessibility (WCAG), Git, CI/CD, Agile/Scrum, Unit Testing (Jest), AI Prompt Engineering using Github CLI, Copilot, Gemini and Claude, Figma, Storybook, REST APIs, Jenkins, SQL, Jira, Performance Testing, UI Design, Project Management, WebSockets

EXPERIENCE

Frontend Software Developer I — Nextiva

Remote | Jul 2024 – Nov 2025

- Engineered and optimized 10+ UI components for the Personal Inbox section of Nextiva's NCX platform using React, TypeScript, and the Sedona design system, improving load times and maintainability across 4+ teams.
- Reduced user friction by 20% by implementing delayed auto-close logic in Lexical-powered editor components.
- Enhanced and maintained Sedona's shared component library adopted by 6+ front-end teams, improving UI consistency and accessibility compliance (WCAG 2.1).
- Partnered with 10+ cross-functional stakeholders (designers, QA, and backend engineers) to align API contracts and deliver on sprint deadlines.
- Participated in peer code reviews and contributed unit and integration tests with Jest and React Testing Library to ensure component stability
- Practiced "AI-assisted development" using Copilot CLI, Claude, and Gemini to increase iteration speed, reduce boilerplate, and improve code clarity.
- Applied GitHub CLI for command-line repo operations, speeding up code reviews, PR workflows, and multi-branch project development.

Quality Assurance Engineer III — Nextiva

Remote | May 2022 – Jul 2024

- Built and maintained automated testing frameworks using Selenium, Cypress, and Postman for NCX platform applications, improving defect detection by 25%.
- Integrated automation into CI/CD pipelines using Jenkins, reducing regression time by

ANNE MARY WYNTER

Newark, NJ 07106 | 862-436-6425 | annemarywynter@gmail.com | linkedin.com/in/anne-mary-wynter-958852229

- 30% and increasing release stability.
- Spearheaded adoption of TDD practices within the QA team, raising code reliability and early issue detection rates.
- Mentored 2 junior QA engineers, improving onboarding efficiency and test documentation accuracy.
- Partnered with product managers to streamline release validation, cutting QA cycle time by 20%.
- Collaborated on minor UI updates and component bug fixes, initiating transition into front-end engineering.

QA Automation Engineer — Expedia Group

Remote | Jan 2020 – May 2022

- Created and maintained scalable test frameworks using Selenium, Cucumber, and Java for enterprise web apps, improving test throughput by 40%.
- Automated regression testing with CI/CD integration via Jenkins and GitHub Actions, reducing manual QA effort by 30%.
- Collaborated with developers to detect and resolve UI issues early, decreasing production defects by 25%.
- Launched internal QA review process that increased test reusability by 15% and improved release confidence.
- Developed JavaScript-based UI validation scripts, gaining early front-end exposure and improving interface reliability.

EDUCATION

Full Stack Web Developer Certification — Rutgers University–Newark (Apr 2023)

Syntax Technologies — Coding Boot Camp

Russian State University of Tourism and Service — B.S. in Travel Industry Management