

# 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