

Steven DeLeon

New York, NY | 631-505-8123 | me@stevendeleon.com | [Linkedin.com/in/steve-deleon](https://www.linkedin.com/in/steve-deleon) | stevendeleon.com

PROFESSIONAL EXPERIENCE

December 2021 – **Present**

Software Developer @Blue Cross NC - Durham, NC

- Test Driven Development to meet Jira Acceptance Criteria
- Web & Mobile app development
- Deployment and working with Pipeline team
- Used: Vue.js | SCSS | Fastlane | Jenkins | OpenShift | Git | Github Enterprise | Figma | Mobile Simulators

August 2021 – December 2021

Software Developer @NTT Data (Federal Government Employee) - Morrisville, NC

- Assisted in prototyping and design concepts
- Leveraged Java and Velocity for managing our CMS
- Building APIs and using Handlebars to dynamically populate content
- Reconstructed webpages and flows based on design plans.
- Used: InVision | MVC | Vanilla.js | Handlebars | Velocity | Git | Bitbucket | SCSS

Sept 2017 – July 2021 (*full time*)

August 2021 – **Present** (*part time*)

Web Developer @Glitnir Ticketing - New York, NY

- Building in-house software to improve old technologies while introducing new ones
- Incorporated Python to manage finances and automate web processes
- Redesigned several streams and dashboards for both admin and clients
- Assisted in logic to aid social distancing seating for COVID-19
- Building and using various APIs to bring in new features
- Frequently adopting new technologies for better workflow
- Used: Illustrator & Photoshop | GCP | PHP | SQL | jQuery | Go | Python | SCSS | GSAP

SKILLS

Programming & Templating Languages:

JavaScript, Go, Python, PHP, Bash, GraphQL, SQL, Jinja, Velocity, HTML + SCSS

Paradigms:

Functional & Object Oriented

Libraries & Frameworks:

React.js, Vue.js, Vuex, Redux, Next.js, Nuxt.js, Node.js, jQuery, Flask, Express, Prisma, Handlebars, Jest

Tools & Platforms:

Jira, Git, Github & GHE, Redis, Jenkins, OpenShift, Google Cloud Platform, FTP, Fastlane

Design & Patterns:

Adobe Illustrator & Photoshop, Figma, MVC, Test Driven Development