

Stephen Wells

Front End Developer

Developer with 2+ years of experience coding and managing complex SaaS & portfolio sites, and internal frameworks while delivering engaging user experiences through feature optimization & debugging.

EXPERIENCE

IBM, Durham NC — *Software Engineer*

MAR 2021 - APR 2022

Red Hat Marketplace – a store operated by IBM which provides a simpler way to buy and manage certified enterprise software with automated deployment to any cloud

- ❖ Developed UI features alongside backend team responsible for user accounts & product catalog data for Red Hat Marketplace (200k+ unique visitors per month)
- ❖ Increased code security through continuous code quality improvement and tech debt resolution
- ❖ Assisted with cross-squad developments of global/shared components
- ❖ Retained all Front End Developer responsibilities

IBM, Durham NC — *Front End Developer*

AUG 2019 - MAR 2021

Red Hat Marketplace

- ❖ Built and maintained landing, search, documentation, and ISV pages
- ❖ Installed and configured various software
- ❖ Ensured high quality components through intense code reviews and testing (100% coverage unit tests, e2e tests, accessibility checks)
- ❖ Collaborated in an agile environment with devs, designers, and managers to assess UI/UX strategies and designs
- ❖ Performed walkthroughs of new features during various planning, technical, and end-of-sprint meetings
- ❖ Contributed to shared, custom-themed component library utilizing IBM's Carbon design system & Storybook

E Analytics Realty LLC, Raleigh NC — *Front End Dev Intern*

NOV 2018 - MAR 2019

- ❖ Designed a prototype realty portfolio for agent & company information
- ❖ Migrated design concepts to WordPress

Location: Raleigh, NC

Email: wells.sn2@gmail.com

Portfolio: swells23.github.io

Github: github.com/swells23

EDUCATION

University of North Carolina at Charlotte, BS Computer Science – Web & Mobile Applications

2015 - 2019

SKILLS

Languages

JavaScript, HTML, CSS,
TypeScript

Libraries

React, jQuery, MobX

Frameworks

Node.js, Next.js, Gatsby,
GraphQL

Testing

Jest, Enzyme, Pa11y