

Daphnée Jeune

Software Engineer



(305) 332-5033



DaphneeJeune.Dev@gmail.com



www.linkedin.com/in/daphnee-jeune

ABOUT ME

Front-end engineer specializing in React JS, Typescript, and GraphQL to build clean, robust, and well-tested web and mobile responsive solutions, with strong ability to communicate and collaborate within a team.

TECH STACK

ES6 Javascript

ReactJS

GraphQL

Typescript

React Testing Library

SASS

EDUCATION

Acadgild – Online

Full Stack Web Development Course

Florida International University

Miami, Florida

Bachelor of Science

Hospitality Management

EXPERIENCE

New Relic

Software Engineer

Portland, OR (remote)

Oct 2020 - present

- Built an internal troubleshooting tool to centralize retention information from multiple sources in one UI.
- Wrote technical documentation /guide on internal tool on various use cases to help engineers and account executives.
- Led the development of an internal UI to eliminate toil around running curl requests to adjust customer limits.
- Contributed to the delivery of various user interfaces helping customers understand and manage their data retention and limits to gain control over their monthly bill.
- Conducted demos on recently delivered features to stakeholders.
- Participated in design bash with designer and product owner to bridge the gap between design and technical constraints.
- Mentored intern by conducting code reviews and pair programming.

MotionPoint Corporation

Web Engineer

Coconut Creek, FL

Feb. 2019 - Mar. 2020

- Collaborated with PMs and QA analysts to bring projects to delivery or maintain them post-delivery.
- Configured servers for new projects to ensure smooth translation process.
- Resolved business-critical systems which included managing performance, latency, monitoring alerts and resolved connectivity issues.
- Debugged and resolved complex issues relating to the processing of code.
- Fixed layout misalignment caused by translation.
- Assisted clients during "go-live" testing to ensure proper functionality throughout the site.