



Clinton Langosch

Full stack engineer with some back end experience. Steeped in CMS development, in-product help, and services that connect them. I'm currently a software engineer / technical product manager at New Relic.

skills

Front end

CSS HTML JavaScript React.js

GraphQL Sass

Back end

MySQL Node.js PHP PostgreSQL

MongoDB

contact



clintonlangosch.com



roadlittledawn



clinton-langosch



clinton.langosch@gmail.com

experience

New Relic | Software Engineer

Aug 2020 - Present

We develop and maintain sites and services around technical content, product documentation, and opensource projects to help developers get the most out of New Relic.

- Migrate from Drupal to GitHub + React static site to be fully open sourced and part of JAM stack.
- Develop various React / Node based sites including docs.newrelic.com, developer.newrelic.com, opensource.newrelic.com, and our gatsby-newrelic-theme.
- Develop and maintain services that connect help content to the product UI.
- Develop and maintain translation workflows / tooling to localize content into many different languages.
- Serve as technical product mgr to help develop roadmap, prioritize backlog, scope and plan upcoming work, provide technical input in strategic decisions.

New Relic | Software Engineer

Oct 2017 - Aug 2020

Develop Drupal-based content management system on front and back end for docs.newrelic.com and learn.newrelic.com.

- Lead Docs as a Service (DaaS) initiative to build out REST API / JSON resources to enable other teams to integrate with our site. Examples: programmatically publish release notes, install procedures in the product UI, data dictionary terms fed to UI to display definitions to users in product UI, etc.
- Develop various React / Node based sites including docs.newrelic.com, developer.newrelic.com, opensource.newrelic.com, and our gatsby-newrelic-theme.
- Develop prototype of product UI component (called Nerdlet) in React.js to surface search results from disparate sites.
- Develop integration to translate site in Japanese