

# Dylan Larrivee

dylanlarrivee@gmail.com ❖ (425)890-7785 ❖ Seattle, WA ❖ linkedin.com/in/dylanlarrivee ❖ dylanlarrivee.github.io/portfolio

---

## PERSONAL SUMMARY

---

A high-performance, self-starting full-stack developer with two years of experience building out custom solution SaaS applications in the marketing technology space. Solutions-driven with a strong passion for technology and always looking for opportunities to grow as a developer.

## TECHNICAL SKILLS

---

- **FrontEnd:** JavaScript, HTML5, CSS3, Vue.js, React.js, Redux, jQuery, Axios, Ajax, Styled Components, SaaS, SCSS, Bootstrap, Webpack, Babel, Freemarker
- **BackEnd:** RESTful APIs, Node.js, Express, GraphQL, Amazon Web Services (EC2, S3, RDS, DocumentDB, ELB, Route53, Elastic Beanstalk, CloudWatch), Docker, SQL, Sequelize, MongoDB, Mongoose, PostgreSQL, NGINX, Redis, Python
- **Other:** Chai, Mocha, Jest, Enzyme, NPM, Git, Loader.io, TDD, CI/CD, Agile/Scrum

## WORK EXPERIENCE

---

### Shaw / Scott

Aug. 2018 – Present

*Technical Services Consultant*

*Remote*

- Design and manage company AWS infrastructure following the well-architected principles.
- Build and maintain multiple highly scalable web-based SaaS application products.
- Improve client's retargeting email content by developing JavaScript code for use in Google Tag Manager.
- Architect and implement highly dynamic preference center forms for multiple clients using JavaScript and Vue.js framework that allowed marketers to gain more insight on their customer's preferences.
- Manage the technical delivery of ESP onboarding, data integrations, and migration elements of a marketing cloud implementation.
- Provide hands-on, expert-level technical training assistance to the client and internal services team.

## PROJECTS

---

### Covid Phase Identifier (2020), Full Stack Developer

*React.js, Express, Node.js,, Google Maps API, Cheerio for web scraping, Mocha, Chai, Heroku, GitHub Actions.*

- A Full-Stack web app that allows users to input their zip code and finds out what phase of the Washington State COVID Safe Start phased reopening plan without the need to try and navigate the state website.
- Uses Github actions for CI/CD pipeline to automate workflow of testing using Mocha and pushing production updates live.

### Curbside Notification App (2020), Shaw / Scott

*React.js, Express, Node.js, MongoDB, Mongoose, AWS (Elastic Beanstalk, DocumentDb), Docker, NGINX, Loader.io, JavaScript, HTML, CSS*

- A Web-based SaaS application that I fully designed, coded and deployed that allows retail brands to easily manage their curbside customer experience with a queue-based messaging system.
- Designed to be highly scalable with custom NGINX load balancing and EC2 horizontal scaling to ensure no downtime during peak store hours.

### Forms Builder App (2019), Shaw / Scott

*Vue.js, Node.js, Hapi, PostgreSQL, AWS (Fargate, ELB ECS), Docker, JavaScript*

- Built out new custom features/upgrades and onboarded new clients onto the existing web application.

### Oracle Responsys API Integration Apps (2019), Shaw / Scott:

*Node.js, PostgreSQL, Vue.js, AWS (Fargate, ELB ECS), Python, JavaScript*

- Built multiple applications and POCs that work on top of the Responsys API to provide additional functionality not available on the platform.

## EDUCATION

---

University of Washington Bothell

*BA in Business Administration*

December, 2013

*Bothell, WA*