

Cory LaFlamme

Senior Developer / Programmer / Engineer

me@corylaflamme.com

<https://corylaflamme.com>

Planning

Expertise with agile project management & story-driven development processes.

Development

Deep knowledge of JavaScript and popular frameworks like Express, React, and Next.js.

Deployment

Experience running production applications on modern PaaS systems like Heroku and AWS.

Skills & Technologies

Accessibility
AWS (Amazon Web Services)
Bootstrap
Browser Extensions
CSS
EJS
Electron
Enzyme
Express
Foundation
Git
Heroku
Hexo
JavaScript
Jekyll
Jest
Metalsmith
MongoDB
MySQL
Next.js
Node.js
PostgreSQL
Pug/Jade
React
React Native
SASS/SCSS
Stylus
Wintersmith

Employment History

Apply Digital

August 2019 – January 2019

- ❖ Led development team creating an online marketplace for the agricultural industry, with a focus on mobile functionality.
- ❖ Contributed to full-stack SaaS application for processing commercial leases, using modern software development tools.

Huge Inc.

April 2016 – January 2019

- ❖ Worked in collaborative, interdisciplinary teams to bring the spirit of agile development to enterprise-scale organizations.
- ❖ Promoted to *Senior Web Engineer*; mentored junior developers and helped build an industry-leading development team from the ground up.
- ❖ Shipped large-scale, high-traffic web projects for clients including: Nike, TELUS, MEC (Mountain Equipment Co-op), CES (the Consumer Electronics Show), Merck (Pharmaceuticals), Willis Towers Watson, and more.

Crowdlinker

May 2015 – April 2016

- ❖ Developed two full featured SaaS projects from start to finish, writing both backend and frontend code in production environments.

Nextopia Software

November 2012 – October 2014

- ❖ Implemented custom integrations of SaaS product offerings while also contributing significant improvements to the company's core platform.

Plastic Mobile

August 2011 – August 2012

- ❖ Delivered several large web projects for clients including: Pizza Pizza; Air Miles Canada; Rogers; and Blackberry.