

John
Fleurimond

Full Stack Web Developer

Personal Info

Phone

617-331-2501

E-mail

Johncfleurimond@gmail.com

Github

/JOHNFLEURIMOND

LinkedIn

https://www.linkedin.com/in/john-fleurimond/

Twitter

@fleurimond_john

Skills

React.js

Next.js

JavaScript

PHP

Node.js

Git

Jest

SASS

GraphQL

Typescript

REST APIs

MongoDB

Docker

NPM

MYSQL

Webpack

CSS Frameworks (Bootstrap, Semantic UI, Styled-Components)

User interface design

OOP

User experience testing

Driven software engineer with a creative background and business mindset. I am able to adapt quickly to new environments, from collaborating with other developers as part of an engineering team, or working on independent projects. I am a team player with a natural interest in web application development, that developed dozens of websites and mobile applications and doing A/B Testing the website to increase conversion rates. I look forward to building high-quality products in my next role.

Experience

01/2020 - present	<div><div>Front End Software Engineer</div><div>Veracode</div><div>Working on the SCA platform, building a UI Library using React, Typescript, Emotion.js, Semantic UI, Babel and Webpack for reusable components, and performance optimization.</div><div>Implemented the UI from the mock-ups by the UI/UX designers, providing feedback on the designs, and integrating the front-end with testing (Storybook, Jest, and Husky.).</div><div>Strong advocate for high code quality, reducing technical debt, better test coverage, documentation, and improving accessibility.</div><div>Leverage developer workflow tools such as Jenkins, Docker, Git, Slack, JIRA and Confluence</div></div>
2018 - present	<div><div>Freelance Web Developer</div><div>Being a freelancer gives me the opportunity to work on projects that span the gamut, from e-commerce sites to small businesses needing a simple web presence. Working independently has taught me better time management, project prioritization and management, self-discipline and essential business skills.</div></div>
2019 - 2019	<div><div>Junior Software Engineer</div><div>SimpliSafe</div><div>Created marketing pages and the checkout process using PHP, Javascript, SASS & Drupal.</div><div>Working with Marketing to implement new sales/lead generation ideas to developed Front-End features including static pages, refactoring of page layouts and UI.</div><div>Used Optimizely to do A/B Testing on the website that lead to increase conversion rate up to 28%. Providing Analytics to the company as needed.</div><div>Optimizing SimpliSafe.com for page load times and SEO as well as identify roadblocks, raise these risks, and provide leadership with resolutions.</div></div>
2018 - 2019	<div><div>Front End Developer</div><div>Steward Healthcare</div><div>Redesigned the information architecture and identified the key user journeys they wanted to optimize for the front-end build of Employee Portal for Steward Healthcare.</div></div>
2018 - 2018	<div><div>Full Stack Software Engineer</div><div>City Of Boston</div><div>Started technical implementation of future changes to City's website and technology platform using React.js (Typescript), Next.js, GraphQL, MSSQL, and using Jest Unit testing, Storybook and Percy for UI components.</div><div>Created a better user experience for residents/users of existing boards and commissions page by Improving the main functions application form.</div><div>Refactor legacy code and implement application code, API's and web or mobile clients based on wireframes and design.</div></div>
2018 - 2018	<div><div>Full Stack Web Developer</div><div>Resilient Coders</div><div>Collaborated with teams using an agile development workflow and widely-accepted syntax practices to create quality full-stack websites on tight timelines.</div><div>Developed functional and appealing web and mobile-based applications using CSS that are consistent across all browsers and platforms.</div></div>