

Joseph Levenson

Software Engineer - Boston, MA - 912.856.1423 - levensonjoey@gmail.com - GitHub @josephlevenson

What I'm good at

Developing single page applications using Angular 1.x and React with TypeScript

Behavior-driven software development

Applying SOLID software design principles in object-oriented development

Writing very clean, lint friendly, testable, and performant JavaScript code

Writing clean and valid HTML5

Writing automated end-to-end tests using Selenium and unit tests using Jasmine

Developing responsive and adaptive front-end code using Bootstrap, Foundation, SASS, LESS...all of 'em

API development using Node and .NET Core (C#)

Integrating with GraphQL

SQL database design

Integrating with 3rd party APIs

Developing and implementing effective data models with backend NoSQL technologies (Firebase, MongoDB, etc.)

Rapidly developing prototypes and POCs

Where I've worked

Go Ahead Tours (Cambridge, MA) August 2016 - Current

Worked on a team to deliver a new customer account management platform from the ground up in an AGILE manner

Went from zero .NET Core knowledge to production-ready API development in a very short amount of time

Consistently wrote full-stack code that was performant and extensible

Worked with a design team to implement mockups

Percussion Software (Woburn, MA) March 2016 - June 2016

Worked on full product refactor to move into a different market space

Content Spark (Woburn, MA) September 2015 - March 2016

Worked on a small team to develop a cloud-based content marketing platform from the ground up

Maintained 80% unit test coverage for the entire codebase

Single-handedly developed many client-side features including an editorial calendar and file browser with a folder structure

Built a functional WordPress client prototype

Designed and implemented the central component of the flagship product

Presented company-wide demos after every sprint

Percussion Software (Woburn, MA) January 2015 - September 2015

Developed and maintained a social promotion component of the flagship product

Extensively debugged and wrote unit tests on legacy code

Participated in a comprehensive code refactor

Where I went to college

Wentworth Institute of Technology, Boston, MA | Bachelor of Science, Computer Science