

ANTHONY BARONE

FRONT END ENGINEER

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ABOUT MF

Full stack developer with a passion for UI/UX. Obsessed with making elegant, impactful software. Self-starter, problem solver, challenge seeker. Enjoys an active team environment. Music lover and avid musician.



TECHNICAL SKILLS

CLIENT:

SERVER:

- ES5/ES6
- Node / Express
- React
- Java / Spring, Play
- Angular.js
- Groovy / Grails
- HTML5
- Ruby / Rails

- SASS / CSS3
- MySQL
- Webpack
- MongoDB
- Grunt / Gulp
- RESTful APIs

EXPERIENCE IN:

- Design
- Scalability
- Architecture
- Caching
- Performance

- Automation

EDUCATION

ROCHESTER INSTITUTE OF TECHNOLOGY / 2008 - 2012

B.S. Software Engineering, Minor Computer Science GPA: 3.9 / 4.0, Dean's List (All quarters), RIT Achievement Scholarship (All quarters)



EXPERIENCE -

TWITTER / JUL 2015 - Present

Software Engineer in Cambridge, MA

- Led front end development for Crashlytics, #1 crash reporting tool
- Helped integrate new tools to improve developer efficiency
- Exposure to many different technologies at scale

DEALER.COM / JAN 2013 - JUN 2015

UI Developer in Burlington, VT

- Helped drive the design and UX for the next-gen dealership platform
- Led the UI architecture and design for a new Inventory product
- Introduced Angular.js to improve code quality and performance

IPEDAGO (Side Project) / JUN 2012 - AUG 2014

Lead Developer in Rochester, NY

- Created platform for collaborative learning and knowledge management
- Setup and built entire stack: cloud infrastructure, DB, services, UI, design



EVENTS & SIDE PROJECTS

HACK VT 2014 / HACK-A-THON

3rd Place

Flint - A Mint-like app that allows users to upload electricity account info and set a budget, show peak vs. off-peak hours, average use and more.

HACK VT 2013 / HACK-A-THON

iFixVT - A hybrid map-based app that lets users view, report and track city and state infrastructure issues around Vermont in real-time.

DDC HACK 4.0, 5.0, 7.0, 8.0 / HACK-A-THONS

Created a variety of internal apps for Dealer.com that focused on real-time service monitoring, performance improvements, and developer efficiency.