

# Steve McLaughlin

Software Engineer

## CONTACT

✉ stevejrmc@gmail.com  
☎ +1 (510) 480 - 6720 / +351  
968 108 084  
📍 Albany, New York  
in stevejrmc

## SKILLS

**BACK-END:** Node.JS, Express.JS,  
Hapi.JS, MongoDB, PostgreSQL,  
MySQL, SQL, Nginx, Linux  
**FRONT-END:** React, Redux, jQuery,  
Sass  
**BDD/TDD:** Jasmine, Mocha, Chai,  
Supertest, Jest, Enzyme  
**TOOLS:** Git, Travis CI, AWS,  
Artillery, Jenkins  
**PROJECT MANAGEMENT:** JIRA,  
Trello

## EDUCATION

Fullstack Academy Oct. 2021  
Cybersecurity Analytics  
Certification

Hack Reactor @ Galvanize Aug. 2016  
Software Engineering Certification

## RECOGNITION

U.S. Navy · May  
Navy Achievement Medal 2006  
Qualified 'out-of-rate' systems to  
provide support while deployed

U.S. Navy · Apr.  
Navy Achievement Medal 2005  
Saved \$45K in Operating Target  
funds by utilizing the Depot Level  
Repairable system.

## EXPERIENCE

Magnite Culver City, CA  
Front-End Software Engineer - React | Redux Mar. 2020 to June 2021

**Create** reusable components

**Produce** UI technical specs based on Product  
requirements

**Diagnose** and **resolve** problems with code, architecture,  
and infrastructure

**Lead** and **participate** in technical development training  
on current technology and best practices

Walmart Global E-commerce San Bruno, CA  
Web Developer - React | Redux | ReturnPath May 2017 to July 2018

**Led** team of 4 developers in successfully launching 2  
major app overhauls to rebrand Walmart's email  
campaign.

**Developed** email automation tool resulting in the  
reallocation of 2 developer resources decreasing  
campaign launch time by 1 to 2 weeks.

**Created** responsive custom brand pages for product  
launch marketing campaigns.

Accenture Redwood City, CA  
IoT Developer - Angular | Node.js | Hapi.js Aug. 2016 to Dec. 2016

**Developed** POCs and MVPs for late stage startups

**Authored** Test Driven Development training material  
resulting in optimization of onboarding process for new  
developers by 3X.

**Contributed** to training curriculum for Accenture's  
Rapid Prototyping Device utilized by over 1,000  
university students via campus outreach programs.