

ERIC O'NEILL

SOFTWARE DEVELOPER

oneill.eric23@gmail.com
github.com/eoneill23
linkedin.com/in/eoneill23

SUMMARY

Experienced software developer with experience working on enterprise-level applications, developing applications from scratch, and a background in communications, sales, and project management. I thoroughly enjoy the problem-solving and continual learning aspects of programming, and I aspire to join a team that values hard work, collaboration, and developer growth.

SKILLS

- Languages: JavaScript, Node.js, SQL, HTML5, CSS/Sass, XAML
- Libraries: React, Knex, PostgreSQL, jQuery
- Frameworks: Express.js, Vue.js, AngularJs
- Testing: Mocha/Chai, Jest/Enzyme
- Other: Apollo, GraphQL, Continuous Integration (CI), building/consuming RESTful APIs, Git/GitHub, Webpack, JSON, Jasper Reports, Local storage, test-driven development (TDD), behavior-driven development (BDD), object-oriented programming (OOP), project management, written & verbal communication, agile methodologies, Adobe Creative Suite

EDUCATION

Turing School of Software and Design

Certificate, Front-End Engineering, 2019

Colorado State University-Global Campus

Graduate Certificate, Project Management, 2019

Colorado State University

B.A., Journalism & Technical Communications, 2016

EXPERIENCE

Software Developer

Escape Velocity Systems, LLC, (EVS) Dec. 2019 - Pres.

- Worked closely with our consulting (client-interfacing) team to develop web (AngularJS, hosted in Azure Cloud), mobile (Xamarin + JavaScript), and server-side (SQL with some Node.js) solutions for over 50 customers on an enterprise-level warehouse management software (WMS) platform utilizing Agile methodologies.
- Main point of contact for international customer deploying EVS software across 54 of its warehouses. Worked with customer daily to resolve any questions or technical issues to ensure the implementation process went smoothly.
- Worked directly with EVS support engineering team to diagnose, troubleshoot, and quickly resolve client-submitted support tickets.

Student

Turing School of Software and Design, 2019

- Turing students spend 1500 hours over seven months building a strong foundation in HTML, CSS, JavaScript, React, Redux and UX/UI principles to create desktop, web, and mobile applications.

Community Engagement Associate

Colorado State University-Global Campus, 2017-2019

- Helped manage university social media accounts, draft internal/external communications, and was a member of several university committees
- With a colleague, implemented a new referral strategy that increased the number of referrals 5x month-over-month.

PROJECTS

Mockr, <https://github.com/eoneill23/mockr>

- Mock interview tracking web application, built in two weeks with three partners.
- My role included helping build the React architecture with React Hooks and React Context and implementing GraphQL queries to our Express server/PostgreSQL backend.