

Richard Stewart

Full-stack developer

richard@email.com +1 (343) 555-2109 Spark Street 59, in Ottawa [linkedin.com/in/RichardStewart](https://www.linkedin.com/in/RichardStewart)

Work Experience

Apr 2020 - Present

Full stack developer

UL Solutions

- Developed 27 web apps for multiple clients, providing a wide range of functionality and tools enabling mission-critical processes
- Developed 30+ new software solutions by analyzing system performance standards
- Presented and conveyed ideas and designs with 4+ technical teams and 12+ business partners.
- Implemented 25+ system and application designs.
- Implemented dependency injection for over 200 modules in C# and Angular code
- Provided priority one customer support for incidents and bug fixes, maintaining a 99% SLA for response and resolution times
- Led 15 successful (on schedule and budget) agile development projects for clients

Apr 19 - Jan 2020

Full-stack developer

Blocker

- Created over 100 programs leveraging proficiency with HTML, CSS, JavaScript.
- Contributed to the in-house UI library to create reusable components that saved over 200 hours of development time per month
- Added new features to a meditation app with 5,000+ monthly active users to enable the uploading of audio and video content using React and Redux
- Designed and developed 15+ e-commerce websites
- Resolved over 250 critical software bugs to resolve issues and improve performance to ensure ongoing operations.
- Supported 50 implementations of UI/UX styling frameworks including Bootstrap, Foundation, and Sematic UI
- Developed 40 modules using NodeJs and MeteorJS development frameworks
- Processed over 500 changes requests with zero defects

Education





Apr 2015 - March 2019


San Francisco State University


Bachelor of Science Computer Engineering


Skills

 Web Development Stacks(LAMP, MERN)


 Frameworks(Angular JS, React)


 TypeScript


 Python

 C#

Languages

 Language — Native}}

 Language — Professional

 Language — Intermediate