

Tyler Green

tyler-green@live.com | 224-518-6803 | www.linkedin.com/in/tylerlgreen

Work Experience

Software Engineer

Sears Holdings Corporation

July 2015 - Present | Chicago, USA

- Java, AngularJS, and JSP development for the Adaptive Shopping Automated Platform team.
- Primarily involves developing components such as Snow Moose, a side-by-side page comparison tool, creating a tool to process images, and implementing a rich text editor for merchants to use in an Adobe CQ5 environment.

Web Developer

Freelance

September 2011 - Present

- Built websites using web technologies including PHP, Python, AngularJS, JSON, and SQL.
- These websites vary from developing a social network that allows users to share texts with each other to creating my own personal website.

Systems Technician

Fabtrends Knit Co. Inc.

July 2013 - November 2013 | Montreal, Canada

- Fixed software related problems and assisted with various technical issues.
-

Selected Projects

readstop (www.readstop.com)

- A social network website that allows users to share texts with each other. It was created with the idea that users can post reading material to be made widely available. The website is built with a Python back end and HTML, CSS, JavaScript, and jQuery for the front end.

Insomnia Cafe

- An iOS messaging app designed for users to communicate at designated hours of the night. The app was developed in Xcode and is built with Swift, PHP, JSON (for readable data), and SQL for managing the database.

TylerLGreen (www.TylerLGreen.com)

- Personal website that lists various software and projects that I have worked on and continue to work on. The website is built in PHP and also makes use of HTML, CSS, and JavaScript.
-

Languages and Technologies

- Experience with languages including Java, Python, PHP, SQL, JavaScript, jQuery, Swift, and using IDEs such as Xcode and Eclipse and CMSes like Adobe CQ5.
-

Education

McGill University

BSc., Computer Science

2012 - 2015

University of Leeds

B.Sc, Study Exchange

2014 - 2014