

Azlen Elza

Vancouver, BC V5Z-3Z8
Mobile 778-683-6059 Home 604-879-6059
azlen@livingcode.org azlen.github.io

SUMMARY

I'm a young full-stack web developer and aspiring entrepreneur with 10 years of programming experience. I'm looking to gain real-world experience working at a company to further improve my skills and ability to work well as part of a team of programmers.

TECHNICAL SKILLS

Web	Javascript, React, D3, jQuery HTML, Pug CSS, SASS Node.js, Express, Passport Gulp, Webpack NGINX
Programming	Python C++, C# Lisp, Lua, Haxe
Database	SQL, PostgreSQL Firebase, MongoDB
Design	Photoshop Affinity Designer, Sketch

PROJECTS

- Perceptual Shift Ambigrams March 2016
<https://github.com/azlen/perceptual-shift>
Joins two words into one word that can be read as either; over 1200 glyphs (ambiguous letters) were hand-drawn in the editor and stored in Firebase.
- Sprite Generator December 2015
<https://github.com/azlen/Sprite-Generator>
Generates pixel-art for games based on a user-drawn template and colour ranges.

Silo

December 2014

<https://github.com/azlen/silo/>

Abstract game made for Ludum Dare 31 about planting and harvesting crops and killing monsters.

AWARDS

- Certificate of Distinction - Canadian Computing Competition Senior Division (2017)
- Third Place Award - Eric Hamber Grade 10 Oratorical (2016)
- Certificate of Distinction - Galois Math Contest (2016)
- Certificate of Achievement - Poetry in Voice (2015)
- Certificate of Distinction - Canadian Computing Competition Junior Division (2015)

ACTIVITIES

Independent programmer 2006 - Present

- Developing web applications and games for myself and friends.

TyE Vancouver Young Entrepreneur Program January 2017 - Present

- Building a business plan and presentation for a news platform to pitch to a panel of judges.

Contributed code to Mozilla mid 2012

- Worked on stylesheets for the Mozilla project Lightbeam

EDUCATION

Eric Hamber Secondary September 2012 - June 2017

- Acted in, and publicized multiple shows in Theatre Department
- Clubs: Puzzle (unofficial; 2016-17) Competitive Programming (2014-16), Robotics (2013-14)