

☑ blakewallan@gmail.com

blakewallan.com

\(2063900240

♥ Seattle, WA

in /in/blakewallan

O blakewallan

> SKILLS

> SUMMARY

LANGUAGES: Javascript, CSS3, HTML5, Python, Java, Ruby

FRAMEWORKS/LIBRARIES: Node.js, Rails, Express.js, Angular.js, jQuery, React Native

DB/WORKFLOW: Postgresql, MongoDB,

Git/Github, AGILE, TDD

As a Seattle based web developer, I strive to create distinctive web-based solutions presented through a creative and functional front end. My pride in clean, efficient code motivates me to constantly learn and improve as a developer. Outside of web development, you'll often find me hiking, tinkering with electronics, or working on old Audis.

> EXPERIENCE

GENERAL ASSEMBLY

Web Development Immersive Student

Seattle, WA Nov 2015 to Feb 2016

Full time student, 50-70 hours per week, studying web development. Worked on and completed full stack web applications in teams and individually.

Tech Used: Node.js, express.js, HTML5/CSS3, Rails, jQuery, Postgresql, MongoDB, Angular.js, Git Topics Covered: Databases, APIs, Agile Methodologies, Presentation Skills, Research Methods, Computer Science

HEARTLAND AUTOMOTIVE SERVICES

Assistant General Manager

Bellingham, WA Sep 2011 to Oct 2015

Maintained a high level of service and quality while managing a team during the successful service of 5000+

Managed inventory, and employee scheduling.

Developed training methods for large groups of personnel during a large scale new service rollout.

Explained technical automotive concepts to customers.

LIBERTY BOTTLEWORKS
Powder Coating Tech/General

Yakima, WA Spring 2011 to Fall 2011

Worked in a small team helping with technical and operational decisions during the fine tuning period of a new innovational company. Planned modifications of equipment and machinery for powder coating multiple sizes of aluminum water bottles.

> EDUCATION

General Assembly

Web Development Immersive Student

500 + hours of instruction, coursework, and projects covering full stack web development.

Whatcom Community College

AAS Computer Science 2015

Completed an AAS degree with a direct transfer agreement to Western Washington University for a computer science major.