

# Devin Hero

## Software Dev

2097 SW Nancy DR  
Gresham, OR 97080  
(971) 678-3115

[devingreyhero@gmail.com](mailto:devingreyhero@gmail.com)

[Github](#)  
[LinkedIn](#)  
[Portfolio](#)

### Skills/Tech

#### Known Technologies:

JavaScript, HTML5, CSS, Node.js, Express, React-Redux, jQuery, AWS, Heroku, Travis CI, Mocha-Chai, Selenium Webdriver, SQL, MongoDB, PostgreSQL, MySQL, C, C#, Git/GitHub, SVN, Pivotal Tracker, Visual Studio, CLI

#### Industry Knowledge:

Agile/Scrum, Automated Testing, Responsive Web Design, CICD

#### Personal Skills:

- Methodical mindset: Skilled at isolating problems, noticing small details
- Amiable personality: Friendly, works well with others
- Adaptable: Quick to learn new skills

### Experience

#### Zapproved / Software Engineer

February 2017 - May 2017, Portland, OR

Partook in Zapproved's Engineering Foundations Program. Developed software features, bugfixes, and automated testing suites for web-based, SaaS products.

### Projects

#### ShaveReducer

October 2018, collaboration of four members

An app for the shaving enthusiast community. Allows users to record their shaving products, and track which products they used for each shave with ratings/comments. Shave history items can be shared for others to see if a user liked/disliked certain combinations of products.

#### Sakura Learning

September 2018, collaboration of two members

An app for learning Japanese vocabulary. Implements flashcards with a spaced-repetition algorithm, with individual progress being tracked for each user.

#### Savage Planner

August 2018, personal project

An app for creating characters in the tabletop game system, Savage Worlds. Users can build many characters, receiving feedback for which level-up options are invalid.

### Education

#### Thinkful / Program for Full-Stack Web Development

June 2018 - October 2018, Portland, OR

Full time, 40+ hr/week course. Learn to build full-stack web applications with a wide variety of technologies, most notably Express and React/Redux.

#### Mt. Hood Community College / Certificate in Front-End Web Development

GPA: 4.00/4 October 2017 - January 2018, Gresham, OR

Learn the basics of web design, from commonplace technologies like HTML5 to UX and design principles.

#### Oregon State University / B.S. of Computer Science

GPA: 3.15/4 September 2011 - June 2016, Corvallis, OR

Learn essential coding fundamentals and paradigms, including data structures, runtime analysis, automated testing, compilers, and more.

### Personal

- Rechartered Sigma chapter of Kappa Delta Rho Fraternity, 2013
- Toured out-of-state as part of OSU's men's choir, "Meistersingers"
- Three time recipient of RICE Scholarship
- Avid player of video games, Dungeons & Dragons
- Loves a good spreadsheet