

# Daniel Shelton

## Software Developer

Orting, WA

(360) 250-4751

[danielshelton90@gmail.com](mailto:danielshelton90@gmail.com)

[linkedin.com/in/daniel-shelton](https://www.linkedin.com/in/daniel-shelton)

[github.com/danielvportlandia](https://github.com/danielvportlandia)

---

Full-stack JavaScript developer with background in medical coding and revenue cycle. Passionate about creating applications that positively impact others lives.

## TECHNICAL SKILLS

Languages: JavaScript, HTML5, CSS3, SQL

Tools: ReactJS, Redux, NodeJS, Express, SASS, Jest, JQuery, Git, Github, VS code, Visual Studio Code, Webstorm, REST APIs, MongoDB, Mongoose, PostgreSQL, Heroku, Travis CI, Artillery.io, Handlebars, Cmdr

Operating Systems: Windows

Methodologies: Agile, SCRUM, OOP, MVC, functional Programming, continuous integration, load testing, SMACSS

## PROJECTS

**Redeeming Soles**, June 2018 - <https://redeeming-soles-front.herokuapp.com/>

- A MERN stack app for the Seattle-based non-profit organization, Redeeming Soles
- Provides an inventory mgmt system for the organization
- Allows school-districts to make request orders for their student athletes

**Bloomio**, May 2018 - <https://github.com/Bloomio>

- A calendar assistant application to assist in taking care of one's plants
- Utilizes MongoDB and Mongoose
- TDD performed via Jest

## EDUCATION

Code Fellows, June 2018

Certificate - Advanced Software Development in Full-Stack JavaScript

AAPC, Tacoma, WA, June 2016

Certificate - Certified Professional Coder

Pierce College 2012 - 2014

## EXPERIENCE

Sound Family Medicine, September 2015 - January 2018 | *Coding Specialist*

- Exceeded industry-set data entry standards
- Performed quarterly Bell Curve audits on Physicians to mitigate documentation errors
- Increased revenue by drafting educational materials for staff

Sound Family Medicine February 2012 - September 2015 | *Revenue Cycle Specialist*

- Advocated for patients that dealt with insurance claim denials
- Analyzed billing reports to identify trends in claim denials
- Trained staff entering our New Employee Onboarding program