

Daniel Harned

Newberg, Oregon 97132

Phone: 480-299-1874 | Email: danielharned@gmail.com

LinkedIn: <https://www.linkedin.com/in/daniel-harned> | GitHub: <https://github.com/DrDano> | Portfolio:
https://drdano.github.io/Professional_Portfolio_DH

Summary

Software developer with a background in medicine and medical education who aims to develop web applications that automate manual processes and make data more available. Natural mediator and good at guiding teams toward a goal. Experience in maintaining content management systems in both healthcare and wholesale.

Technical Skills

Languages: JavaScript ES6+, VBA, Python, HTML5, CSS3

Applications: MS Excel, Node.js, express.js, git, sequelize.js, jQuery, Bootstrap, GitHub, Cerner EMR

Skills: MVC, TDD, OOP

Projects

Blog Frog | <https://github.com/DrDano/Blog-Frog> | <https://frognetwork.herokuapp.com/>

- Summary: A network for developers to share stories and links. Create a user profile and start sharing.
- Role: Sole author
- Tools: Node.js, mysql2, sequelize, express.js, dotenv, bcrypt, bootstrap, express handlebars, JavaScript, HTML5, CSS3

Contact-s | <https://github.com/DrDano/Contact-s> | **Install via Node.js**

- Summary: A node.js application that builds a webpage of your professional contacts. Build without ever leaving your terminal!
- Role: Sole author
- Tools: Node.js, inquirer, jest, JavaScript, HTML5, CSS3

Notserver | <https://github.com/DrDano/Notserver> | <https://notserverdh.herokuapp.com/>

- Summary: A note-taking app that you can take anywhere without installing a thing!
- Role: Sole author
- Tools: Node.js, JavaScript, HTML5, CSS3, express.js

Experience

Analyst | 2021-present | Fusion Marketing Inc. | Newberg, OR

- Maintain databases of sales through use of advanced Excel skills and knowledge of EDI
- Spearheaded onboarding process for products into GDSN data pool and retailer's website
- Automate manual processes through use of VBA

Education

Certificate in Full Stack Development – University of Oregon | Eugene, OR

Bachelor of Science in Biology – Grand Canyon University | Phoenix, AZ