Dave Lindqvist

Software Developer

A pharmacist turned software developer with an everlasting appetite to solve problems. Goal-driven to learn quickly, collaborate harmoniously, and embrace personal failures to know how to better succeed. Adept in agile software development processes, and comfortable communicating with relevant stakeholders to meet their needs. Ecstatic to learn the ins-and-outs of software development that one day could make a direct or indirect positive impact on humanity!

- ➤ DaveL.PharmD@gmail.com
- Portland, OR
- in linkedin.com/in/dqve

- . (714) 603-4169
- dqveha.github.io/portfolio/
- github.com/dqveha

EDUCATION

Web DevelopmentEpicodus

05/2021 - 11/2021

Courses

- Immersive 6-month flipped classroom educational coding program on the fundamentals of full-stack development
- Over 600 hours of pair-programming, and over 200 hours dedicated towards personal projects

Doctor of Pharmacy

Pacific University, Oregon

08/2017 - 05/2020

Bachelor of Arts, Environmental Earth Science

University of California, Berkeley

06/2011 - 06/2013

WORK EXPERIENCE

Software Developer Amend Health

10/2021 - Present

Remote

Digital-health consultancy company, working with start-up companies to find tech-forward solutions towards healthcare's biggest challenges

Achievements/Tasks

- Built application that served to be an AI co-worker under the Olive Helps software within 8 weeks, notifying clinicians with practical guidance on how to support family members through the grieving process
- Application judged by employees of Olive, AWS, and Rotera and won under Olive's Hack for Health competition, awarding \$10,000 and one of the grand prizes to Amend Health and Amend Health's client that inspired the application
- Will be migrating client's outdated Django web application to meet current standards supported by AWS
- Will be creating full-stack web application to supplement healthcare insurance processes, and streamline service for providers to create relevant insurance documentation

TECHNICAL SKILLS



PERSONAL PROJECTS

Luigi Luau Shop 🗹

- A fictional specialty shop that showcases products and reviews of items with user authentication · 96.5% coverage
- Tools used: HTML5, Ruby on Rails, PostgreSQL, RSpec & Capybara, BCrypt, Docker
- For demo, login with email " **z@z.com** " and password " **z** "

Currency Exchange Application

- Web app that allows user to input a currency then converts into another using the ExchangeRate-API
- Tools used: HTML5, CSS3, Javascript, jQuery, webpack, ESLint, Babel, ExchangeRate-API, Github Pages Deploy Action

Student Progress Tracker 🗹

- A web application designed to track student scores on various tests over their time at the school
- Created and implemented Chart.js to student's record, showcasing a multiple Y-axis chart with a calculated regression line
- Tools used: HTML5, CSS, Ruby/Rails, Chart.js, Kaminari, Faker
- For demo, login with "admin@example.com" and password "password"

VOLUNTEER EXPERIENCE

School on Wheels Tutor (11/2020 - Present)

Tutored children who are experiencing homelessness an hour per week to help sustain their educational progress through the end of the school year

INTERESTS

Public Speaking Improvisation Live Music

Community Service Healthcare