EMILY RYAN SOFTWARE ENGINEER

1 (805) 315-5707

Seattle, WA

✓ emilyryandev@gmail.com

A software engineer with a background in medicine and biology, I'm passionate about

developing innovative technology to improve the user experience. In my five years of

Compassion, concise communication, and effective teaching skills have characterized

keen eye for patterns and sharp attention to detail. I face new challenges head-on and take a flexible and creative approach to problem solving. I look forward to applying

my past work experience. I have an innate curiosity and eagerness to learn, with a

my unique skills and strengths to make a positive impact on the world of tech!

nursing, I have honed my ability to think critically under pressure, collaborate

inclusively with coworkers, and advocate strongly for patients and families.

<u>LinkedIn</u> GitHub

<u>Portfolio</u>

SKILLS

• Javascript, React • HTML, CSS

• Express, Node • Python

SQL, Mongo
 Git, Github workflow

Typescript
 Fullstack development

PROJECTS

LANGUAGE QUIZ

Javascript, HTML, CSS

 This 10-question language quiz includes audio samples of each phrase and optional hints to aid the user in identification.

DISCOVERDRUG

Javascript, Node.js, HTML, Bootstrap, SQL

 DiscoverDrug allows users to learn about specific drugs using the FDA's vast API, save different drugs as favorites, and add personal comments.

SUSTAIN-ABLE

React, Mongo, Mongoose, Bootstrap

 This MERN-stack app gives users ideas for daily habits to promote a sustainable lifestyle. Users can create a profile, save favorite habits, and create new habits.

REGULATE

Typescript, React, Mongo, Bulma

 Regulate is an app for kids with autism to promote independence by helping them create a structured schedule and identify complex emotions.

HOBBIES

Backpacking through the North Cascades, playing anything by Debussy on the piano or cello, keeping up conversational French through Duolingo, and trying the newest climbing route at the local rock gym.

EXPERIENCE

SOFTWARE ENGINEERING BOOTCAMP

General Assembly | Nov 2022 - Feb 2023 (12-week full-time immersive)

- Engineering fellow in a 480-hour full-stack software engineering program
- Designed and built web applications using an array of programming frameworks.
- Created individual and group projects and collaborated with classmates to solve challenging software development problems with unique solutions.

REGISTERED NURSE - PEDIATRIC NEUROSURGERY

Seattle Children's Hospital | April 2020 - present

- Managed care of four patients at a time with neurosurgical procedures.
- Collaborated with an interdisciplinary team to provide continuity of care.
- Served as Chair of Care Delivery committee to improve efficiency of flow on unit
- Audited nursing staff in central line care skills to limit hospital-acquired infections
- Mentored new nurses in critical thinking, technical skills, and time management

EDUCATION

SOFTWARE ENGINEERING BOOTCAMP

General Assembly - Remote

BACHELOR OF SCIENCE IN NURSING (ACCELERATED)

MGH Institute of Health Professions - Boston, MA

BACHELOR OF ARTS IN BIOLOGY, MINOR IN SPEECH PATHOLOGY Gordon College - Wenham, MA

VOLUNTEER

REGISTERED NURSE

Mercy Ships (Dakar, Senegal) | August - October 2022

• Cared for both pediatric and adult patients undergoing various surgeries.

VOLUNTEER LEADER AND MENTOR

Young Life Capernaum (Woodinville, WA) | September 2021 - present

Plan and lead club events for teens with intellectual and developmental disabilities.