

# COREY ROGERS

crogers3608@gmail.com  
(206) 482-3363

[www.linkedin.com/in/corey-rogers](http://www.linkedin.com/in/corey-rogers)  
<https://github.com/rogers-ch>

## Summary

Recent software development graduate and experienced attorney seeking to transition to a full-time role as a software development engineer (SDE).

## Education

**Green River College** – Auburn, WA Jan. 2019 – June 2021  
Bachelor of Applied Science in Software Development  
GPA: 4.0

**University of Washington School of Law** - Seattle, Washington Sep. 2006 – June 2009  
Juris Doctor

**University of Mississippi** - Oxford, Mississippi Aug. 2001 – May 2006  
Bachelor of Arts in Biology and International Studies

## Skills

- Languages: Java, TypeScript, JavaScript, PHP, SQL, C#, HTML5, CSS
- Web: React, Node.js, Styled Components, Spring, Bootstrap, .Net
- Tools: Git, NPM, IntelliJ IDEA, WebStorm, Storybook, Unit testing
- Methodologies: Agile (Scrum), Component-Driven Development

## Projects and Experience

**Software Engineer Intern** – Remote Sept. 2020 – June 2021  
CheaprEats

- Developed a table management desktop application for vendor restaurant owners.
- Our system facilitates restaurant management, allowing users to create and modify restaurant layouts to match their physical designs, seat guests at specific tables, and quickly determine whether tables are occupied, reserved, or open.
- Technologies included React with Hooks, TypeScript, Styled Components, Storybook, Node.js, and React-Draggable.

**Software Engineer Intern** – Remote July 2020 – Aug. 2020  
CodeDay (CodeLabs program)

- Created PkgSquirrel, an open-source supply chain inventory management application for small businesses.
- PkgSquirrel allows users to track packages from multiple carriers, check-in deliveries, and monitor warehouse inventory using a single dashboard.
- For a business with eight warehouse employees, the system could provide an estimated savings of four employee hours per day.
- Developed the project using React, Express.js, Node.js, and MongoDB.

### **iGarageTrainer Web Application – Remote**

June 2020

#### **Independent Project**

- iGarageTrainer generates new randomized workout plans for users on demand.
- Has a tiered system of features where premium users can receive personalized workout plans based on their level of fitness and the equipment they have available.
- Increases users' ability to improve their fitness quickly by randomizing workouts and saves users the time it would take to plan their workouts.
- Built the application using the LAMP stack (Linux, Apache, MySQL, and PHP).

### **Independent Web Developer – Auburn, WA**

Jan. 2020 – Mar. 2020

#### **Dayside LLC**

- Designed and built a responsive, data-driven web application for content and contact management.
- Saved the business significant time by centralizing all client communications in a single application and automating the creation and management of client records.
- Technologies included PHP, MySQL, HTML, Bootstrap, CSS, JavaScript, and jQuery.

## **Additional Experience**

### **Attorney, Co-Manager – Seattle, WA**

May 2010 – Apr. 2019

#### **Findley & Rogers, PLLC**

- Founded a successful law firm and represented clients in all stages of litigation.
- Developed business growth strategies and implemented changes that led to an average annual growth rate of 31.4% each year during my last six years with the firm.
- Established and managed systems for onboarding new clients. Developed new business leads, met with potential clients to explain business services, and signed new clients.
- Actively managed a large number of simultaneous cases covering a variety of legal issues in the areas of estate planning and civil rights restoration.
- Worked directly with clients from a diverse range of cultural and socioeconomic backgrounds.