# **David Rozmajzl**

I'm a versatile app developer with expertise in both web and native mobile frameworks. I have a knack for quick learning and thrive on experimenting with new technologies and libraries. My primary focus is on frontend development, though I also possess backend experience. I'm dedicated to following best practices and writing clean, concise, and intelligible code.

### **Contact**

dmrozmajzl@gmail.com 330-280-4773 davidrozmajzl.com

## **Education**

B.S. Computer Science *The University of Akron* 

## **Frameworks**

React

NextJS

VueJS

**TailwindCSS** 

React Native

NodeJS

SwiftUI

Wordpress

## Languages

Swift

Typescript

Javascript

CSS

HTML

SQL

PHP

Python

C++

# Tools & Technologies

Git / GitHub

VS Code

Firebase

Figma

Snowflake

AWS Lambda

AWS DynamoDB

## **Experience**

### **SKYCATCHFIRE**

**App Developer** — March 2022 - August 2023

- Developed and maintained web and mobile applications using several different frameworks such as React, React Native, and UIKit.
- Utilized backend frameworks like AWS and Firebase to build new

   and extend existing systems that handle the data of 100's of
   tenants and users.
- Reviewed several GitHub pull requests daily on the whole range of applications in active development.
- Helped pioneer the adoption of new frameworks in order to increase efficiency and provide the best possible experience for both developers and clients.

### **SKYCATCHFIRE**

Web Developer — February 2021 - March 2022

- Implemented responsive and user-friendly UI with mobile-first concepts that enhance the overall user experience.
- Proficient in WordPress CMS development, including theme customization, plugin integration, and content management, to create dynamic marketing websites.
- Quickly acquired proficiency in languages and frameworks like PHP, JavaScript, TailwindCSS, and AlpineJS, demonstrating adaptability by mastering both technologies with no prior experience.

### **SKYCATCHFIRE**

Freelance Swift Developer — September 2020 - October 2020

- Enabled camera capability for a PWA (Progressive Web App) by integrating the PWA with a native iOS app, granting QR code scanning capabilities.
- Incorporated native UI components within a hybrid web/native app in order to enhance its performance on mobile devices.

### Freelance

**App Developer** — September 2020 - November 2020

- Enabled geolocation functionality within an iOS application, providing users with the ability to determine the distance between their current location and physical destinations.
- Extended a PostgreSQL database and associated Ruby on Rails application to allow for the storage of GPS coordinates.