

# Michelle Kirkland

SOFTWARE DEVELOPER

Dallas, Texas USA  
(972) 768-6457  
[michelle.rf.kirkland@gmail.com](mailto:michelle.rf.kirkland@gmail.com)  
[www.michellekirkland.io](http://www.michellekirkland.io)  
[LinkedIn](#) | [Github](#)

## EXPERIENCE

### **100Devs, Los Angeles — Software Developer**

SEPTEMBER 2022 - PRESENT

Collaborates with a team of developers to build modern, responsive, and semantically structured web applications using best practices

### **Michelle Kirkland Photography, Dallas — Photographer**

Applied advanced editing techniques to produce high-quality photographs while collaborating closely with clients; increased average client sale from \$200 to \$2,500

### **Irving ISD, Irving, Texas — Bilingual Music Teacher**

Sourced and delivered innovative instruction to K-8 music students

## PROJECT

### **Full Stack React Application — [Love Me, Love My Dog](#)**

AUGUST 2023

Dynamic and innovative dating app that leverages a complex matching algorithm to connect users according to gender identity and preference, as well as a shared interest in dogs

#### **Additional projects:**

[RTBCC Church website](#), commissioned for a Northern California church

[Russell Rogers Family Cookbook](#), an interactive application that modernizes the traditional annual cookbook

## EDUCATION

**Meta FrontEnd Developer Certificates — 2022**

**University of Texas — Fulbright Scholar**

**University of North Texas — M.M.Ed.**

**University of the Pacific, Stockton, CA — B.M.Ed.**

## OBJECTIVE

Software developer with a strong foundation in front end and full stack development; an insightful and passionate problem solver who combines technical expertise with a love for building elegant solutions

## SKILLS

HTML, CSS, Javascript

Node.js, Express, MongoDB

Tailwind, Sass, Wordpress

Photoshop, Illustrator, InDesign

## AWARD

### **Hackathon Winner**

*Girl Develop It Hackathon 2022*

Awarded Judges' Favorite for prototype website connecting BIPOC patients with BIPOC medical and mental health providers