

# Chantel Crother

805-574-0976

me@chantelcrother.dev

chantelcrother.dev

Paso Robles, CA

## ABOUT

Full-stack Software Engineer with 10+ years of experience building web applications and solving real-world customer problems. Currently partnering with clients on a contract basis, removing blockers and bringing their visions to life through thoughtful design and clean, efficient code.

## SKILLS

React.js | Javascript | Next.js | C# .NET | Ruby on Rails | SQL | Java | APIs | CSS | AWS Services | GraphQL | Agile Scrum | Test Automation | Postman | Graphic Design

## EXPERIENCE

### Senior Software Engineer

**Grandin Taylor Properties**      August 2025 - October 2025 (contract)

Redesigned and implemented a modern homepage using React, Next.js, and Tailwind CSS. Built a centralized multi-channel notification system for SMS, email, push, and automated calls. Collaborated with the CTO and stakeholders to implement Agile processes, improving delivery efficiency and software quality.

### Senior Software Engineer

**AppFolio, Inc.**      March 2023 - August 2025

Led integration with Zillow to book showings instantly through new APIs and back-end logic using Ruby on Rails. Worked on AI team to build new Leasing Agent with chat functionality. Implemented new AI settings page using React/Next.js.

### Software Engineer I, II, III, and IV

**Mindbody**      June 2017 - February 2023

Engineered large-scale projects with teams including a webhooks push event system and REST APIs used by millions of users. Built back-end microservices for scheduling utilizing AWS services. Improved performance, resolved incidents, and increased automated test coverage in various codebases.

### Software Developer

**IQMS**      July 2015 - June 2017

Designed and built web applications and APIs used in enterprise manufacturing software using Angular, C# .NET, and SQL.

## EDUCATION

### California Polytechnic State University

**San Luis Obispo, CA**      Graduated June 2015

B.S. in Graphic Communication

Concentration in Web & Digital Media

Magna Cum Laude