

# Mica Phan

Monroe, CT 06468 • 530-574-4471 • mica.phan@gmail.com  
[www.micaphan.com](http://www.micaphan.com)

## Front-End Web Developer

---

- Junior Web Developer able to build a Web presence from concept, navigation, layout and programming.
- Skilled at writing well-designed, testable and efficient code by using standard HTML/CSS and Javascript best practices, and accessibility guidelines (WCAG 2.0AAA).
- Able to translate beautiful designs into smooth & reliable responsive web experiences with UX/UI best practices.
- Eager learner, hard worker and empathetic character with excellent organization and time management skills.

## Technical Toolbox

---

**FRONT-END:** HTML, CSS/SCSS, JavaScript, JQuery. Bootstrap, PHP, SQL  
Responsive Web Design (RWD), Mobile-First Approach, Git Version Control,  
Chrome Dev Tools, Atom, Github Desktop

**UX DESIGN:** Adobe XD, Framer JS, Figma  
User Research, User Analysis, Wireframing, Prototyping, Content Design,  
Information Architecture

## Education

---

Sacramento State University, Sacramento, CA  
*BA in Music, Minor in Communication*

### Team Treehouse, Front End Web Development Track

Relevant Courses:

- Performance Optimization
- Search Engine Optimization (SEO)
- Conducting User Interviews
- Accessibility Guidelines
- Visual Design Language
- Scrum Basics

## Experience

---

**Terra Cafe** [www.terracaflect.com](http://www.terracaflect.com)

Freelance Web Designer - December 2020

I built a responsive digital menu for the cafe's website with a design driven by field research and website data analytics. Throughout the website I employed design and marketing strategies to improve customer experience acquisition, such as informational architecture, content design, and transparency.

**Albert Lisi Photography** [www.allisiisawesome.com](http://www.allisiisawesome.com)

Freelance Web Developer - September 2020

I developed a dynamic and secure digital portfolio from scratch. Launched a visually appealing, user-friendly website with interactive features. Programming included CSS flexbox, responsive web design, and Vanilla Javascript.