

My legal last name includes the gray part, but I almost always leave it off for online accounts.

# Mark Mironyuk

UI Engineer / Frontend Developer

LOCATION

Sacramento, CA USA

(or SF Bay Area)

PORTFOLIO

markmiro.com 📧

contact@markmiro.com

## JavaScript

TYPESCRIPT, REACT, NODE.JS, REDUX, ELECTRON.JS, NEXT.JS, GATSBY

## CSS

CHAKRA UI, SASS, CSS MODULES, STYLED-COMPONENTS, TAILWIND, TACHYONS

## Design

FIGMA, SKETCH, PHOTOSHOP, ILLUSTRATOR

## Misc.

VIM, ZSH, GIT, REGEX, WEB3

## Full Stack Engineer

Freelance Projects  
May 2019 – Now

Some projects I worked on included a web browser with tree-style tabs, a typing test app, a crypto notary app, a Chrome extension, and a website for presenting immigration reports.

TypeScript: REACT, NODE.JS / CSS: TACHYONS, TAILWIND, CHAKRA UI / Misc: PRISMA, POSTGRES

## Senior UI Engineer

TrustToken  
May 2019 – Nov 2019

Built internal tools for handling compliance work Performed user tests and user interviews to learn how they do their work. Implemented an interface that was very different from what they had, but they loved how much more efficient they were with their work.

JavaScript: TYPESCRIPT, REACT, NODE.JS / CSS: STYLED-COMPONENTS, TACHYONS

## UI Engineer

Thumbtack  
Aug 2017 – Nov 2018

Worked on customer-facing features including: in-app messenger, booking negotiation, in-app notifications, helped build reusable components for the design system, and ran A/B tests.

Worked with PM, design, and collaborated with engineers across different teams.

JavaScript: REACT / CSS: STYLED-COMPONENTS / Backend: PHP

## Lead UI Engineer

Zetta  
Mar 2015 – Apr 2017

Drove frontend architectural decisions. Managed frontend build. Wrote much of the app's UI. Built an Electron app to manage the backup virtual appliance.

Initiated and ran usability tests and user interviews / gathered frequent feedback from support.

JavaScript: REACT, ELECTRON.JS, WEBPACK / CSS: BOOTSTRAP, SASS / Backend: PHP

## UX / Software Engineer

Ask Ziggy  
Jul 2012 – Jun 2014

Created prototype apps that integrated voice and gesture to help answer what the next generation of human-computer interaction looks like.

Web: BACKBONE.JS, CSS / iOS: OBJECTIVE-C / Android: JAVA / Windows: C#

## EDUCATION

UC Davis, B.A. in Computer Science (unfinished)