



ANNA MACDONALD

SOFTWARE ENGINEER

EXECUTIVE PROFILE

Frontend-focused software engineer with 4+ years of professional experience building scalable web apps using React, JavaScript, TypeScript, and modern frameworks. Recently returned from a creative sabbatical to ship independent projects in Next.js and Supabase. Strong communicator, fast problem-solver, and UX-oriented engineer seeking a collaborative product team.

TECHNICAL SKILLS

Languages & Frameworks:

JavaScript, TypeScript, React, Next.js, Node.js, HTML, CSS, Ruby, MySQL

Tools & Platforms:

Git, GitHub, Supabase, Vercel, Figma, Expo, React Native, VS Code, Postman

GET IN TOUCH!

Mobile: 310-406-9169

Email: anna.m.macdonald@gmail.com

[GitHub](#) | [LinkedIn](#)

PROFESSIONAL CAREER

OpenSea

Software Engineer | 2021 - 2022

- Contributed to frontend features in the NFT marketplace using React and TypeScript
- Collaborated cross-functionally with design and product to improve onboarding and search flows

Credit Karma

Software Engineer III | 2017 - 2019

- Developed features on the Auto Insurance team using React, ES6, and Redux
- Led frontend implementation for policy comparison UI; improved performance and accessibility

Mavenlink

Software Engineer | 2015 - 2017

- Worked across the stack with Ruby on Rails and MySQL; led support tools development
- Collaborated closely with product to deliver user-driven updates on web app

PROJECTS

LookLab - Fashion Lookbook Marketplace

- Built mobile/web cross-platform app where stylists sell curated outfits and users can shop full look
- Implemented cart functionality, persistent storage with AsyncStorage, and responsive UI

Alexander - Actor's Self-Tape + Audition Hub

- Combined script formatting, scene analysis, and audition tracking tools in a clean UI
- Designed and deployed full app with authentication, file upload, and AI features

EDUCATION HISTORY

Dev Bootcamp

Software Engineering Bootcamp | 2015

Loyola Law School

J.D. (1 year completed) | 2014

University of Washington, Seattle

B.A. in International Studies | 2013