# Natasha Osborne

Experienced software engineer focused on building engaging and delightful software experiences

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# **Experience**

# Software Engineer • Unabridged Software | October 2024 - Present

- Ruby on Rails Developer enhancing legacy code and delivering new features to improve a client's core application
- Collaborating on a system rewrite while navigating evolving processes and overcoming documentation challenges

# Software Engineer • Freelance | July 2024 - Oct 2024

- Developing a budgeting app using React Native with a Ruby on Rails backend
- · Responsible for end-to-end architecture, development, and deployment
- Creating a Next.js portfolio website with blogs focused on modern web development techniques

### Software Engineer • ParentSquare | May 2022 - Jan 2024

Mobile Team Engineer | July 2023 - Jan 2024 Data Team Engineer | May 2022 - July 2023

- Built, styled, and shipped high-quality frontend and API features to address user pain points and frequent requests
- Implemented Student Information Systems (SIS) API integrations
- Collaborated with product managers, designers, and engineers to create polished digital experiences on a two-week agile cadence

# Developer Lead • Radial Development Group | 2019 - 2022

- · Built features in React, Rails, Django, and iOS, enhancing UX
- Spearheaded technical mentorship and coaching initiatives and supported associate developers to navigate technical blockers
- Led a firmware project, managing iOS and Android app releases, ensuring timely delivery and smooth integration with hardware

## Software Engineer • Origin | 2018-2019

- Built in-app messaging, boosting real-time communication and user engagement via seamless design integration
- Part of a small team that rewrote the frontend (removing Redux) and backend to implement GraphQL
- Extracted subscriber counts from multiple platforms using web scraping techniques in Python

# Developer Lead • Radial Development Group | 2017 - 2018

- Technical lead and developer for greenfielding a non-profit public-facing geolocation mobile app, driving significant user engagement and contributing to over \$50,000 in revenue
- Led and developed code for a civil engineering project focused on pile calculations for an e-commerce website
- · Developed internal tools, technical blogs, and educational presentations

## **Skills**

#### **Programming Languages**

JavaScript (ES2015+), TypeScript, Ruby, Python, C#, Swift, Java, HTML, CSS, Sass, Lua

#### **Libraries & Frameworks**

React & Redux, Next.js, Node.js, React Native, Django, Rails, Angular, PostgreSQL, MySQL, MongoDB, Tailwind CSS, Bootstrap, Xamarin, Jekyll

#### **Tools & Platforms**

Git, GitHub, Netlify, Vercel, Heroku, AWS, Webpack, XCode, Android Studio, Cordova

# **Personal Projects**

#### **Workout & Nutrition App**

Rewrote the app I originally built to learn coding; it calculates weight amounts for pyramid strength training and tracks macros and calories using the Nutritionix API

#### World of Warcraft Addon

Game addon that allows users to modify multiple macros simultaneously to change the target of the macro

# **Education**

# University of Colorado Boulder • In Progress

Master of Computer Science

# **University of North Florida**

Bachelor of Science in Experimental Psychology, with a focus on learning

# **Volunteer Work**

#### **Red Cross**

Disaster Action Team Dispatch Duty Officer

# **Interests**

Animation, scuba diving, physics, Zelda & Mario games, Brazilian jiu-jitsu, hiking, and photography