# MAKRAM **IBRAHIM**

### **Software Engineer**

https://linkedin.com/in/mak-ibrahim/ | https://github.com/pharaohmak

+1 385 259-3959 | me@findmak.com

https://findmak.com

Salt Lake City, UT, 84115

Experienced Software Engineer with a solid background in designing and developing high-performance web and mobile applications. Proficient in React, Next.js, React Native, TypeScript, Python, and the MERN stack, with a strong ability to handle both frontend and backend development. Adept at delivering scalable, user-centric solutions and driving innovation through technical excellence. Proven track record in improving project efficiency, optimizing code performance, and creating exceptional digital experiences.

#### TECHNICAL SKILLS

**Languages**: HTML5 | CSS3 (+ SCSS, BEM) | JavaScript ES6+ | Typescript | Python | PHP **Frameworks**: React (+ hooks, Native) | Next.js | Express.js | Node.js | Redux | Bootstrap | Sass |

Material-UI | Django | Flask | Angular.js | SwiftUI

Technology: NPM | Git | Yarn | React Dev Tools | Firebase v9 | GitHub | REST API | MongoDB |

MySQL | jQuery | JSON

#### PROFESSIONAL EXPERIENCE

### **Frontend Developer**

Frontend Simplified — Internship

Jun 2024 - Aug 2024

- Developed an interactive user interface from a static HTML, CSS, JavaScript, and React single-page application using animations, transitions, and carousels. Improved user engagement and experience through visually appealing UI enhancements.
- Implemented dynamic data representation by processing API requests with Axios, displaying data through skeleton loading states, pagination, and dynamic routing, which improved data loading time by 40%.
- Collaborated effectively in a virtual team environment using Git for version control and GitHub for project management, contributing to a 15% reduction in project delivery time.

#### **Full-Stack Developer**

Fiverr — Freelance

Sep 2021 - Aug 2024

- Created custom, high-quality websites and applications using frontend technologies such as HTML, CSS, JavaScript, React, and Node.js, achieving a 95% client satisfaction rate.
- Enhanced user experience by optimizing performance through techniques like code splitting, lazy loading, and implementing best practices in debugging using Chrome DevTools, leading to a 30% increase in website load speed.
- Simplified complex programming concepts such as responsive design, CSS layout, and asynchronous JavaScript for clients, reducing client learning curve by 20%.

#### **PROJECTS**

# Summarist | Website | GitHub

 Built a high-performance web app with Next.js and TypeScript, using Firebase for authentication and Stripe for payments. Optimized state management with Redux and deployed on Vercel, improving development efficiency and code maintainability.

# NFT Marketplace | Website | GitHub

 Developed a secure NFT marketplace with React. Implemented reusable components and optimized state management, cutting development time by 25% and enhancing code maintainability.

### Ticket Finder | Website | GitHub

 Created a responsive event ticket app with React and API integration. Improved development efficiency by optimizing component structures and API interactions, reducing development time by 20%.

# My Library | Website | GitHub

Developed a dynamic book management app using React, JavaScript, HTML, and CSS.
 Utilized modular components and optimized state management, cutting development time by 25%.

#### **EDUCATION**

BS - Software Development Grand Canyon University	Current – <i>Apr 202</i> 6
Web Development & Design Full Sail University	Sep 2020 – Dec 2022
General Technology Weber State University	Aug 2015 – Dec 2017
High School Diploma Judge Memorial Catholic High School	Aug 2010 – May 2014
CERTIFICATIONS	
Frontend Developer Bootcamp Frontend Simplified	May 2024 – Aug 2024
IT Automation with Python Google via Coursera	Mar 2020 – Jun 2020