

# Jordon Marchesano

Full Stack Developer

Email: jordonmarchesano@gmail.com | Phone: 310-625-6789

Thousand Oaks, CA

[www.linkedin.com/in/jordon-m](https://www.linkedin.com/in/jordon-m)

[www.jordonmarchesano.com](https://www.jordonmarchesano.com)

## Profile Summary

**Full Stack Developer** with hands-on experience building and scaling real-world applications from the ground up. Skilled in JavaScript, TypeScript, and Python, with a strong focus on modern frameworks like Next.js and Supabase. Comfortable owning both frontend and backend — from crafting clean UIs to architecting secure data flows. Passionate about AI integration, performance optimization, and delivering user-focused features that drive real impact. Building fast with Cursor AI.

## Technical Skills

- **Languages:** JavaScript (ES6+), TypeScript, Python, HTML, CSS, SQL
- **Frontend:** React, Next.js, Tailwind CSS, Material UI, React Native
- **Backend:** Node.js, Express, Django, Flask
- **Databases:** PostgreSQL, MongoDB, Supabase, Firebase
- **Tools & Platforms:** Cursor, Git, Docker, Vercel, OpenAI, AWS
- **Development Principles:** REST APIs, Authentication, Component-Driven Development, Performance Optimization

## Work Experience

### Founding Full Stack Developer – Sober Friend | 2023–Present ([www.SoberFriend.io](https://www.SoberFriend.io))

- Built a responsive mental health companion platform using Next.js, Cursor, TypeScript, and Tailwind CSS.
- Integrated OpenAI to power 24/7 real-time chat with AI mentors for recovery and mental health support.
- Used Supabase for authentication, database management, and role-based access control.
- Implemented Stripe for handling user subscriptions and gated feature access across tiers.
- Focused on accessibility, mobile optimization, and performance across devices.

### Full Stack Engineer – Recovery Consultants | 2024 (Contract)

- Developed a comprehensive client progress tracking platform using Next.js, TypeScript, and Supabase.
- Built an interactive dashboard for real-time data visualization and user engagement.
- Designed and integrated a backend API using Node.js and PostgreSQL for secure data storage.
- Implemented authentication and authorization workflows to ensure secure access.

### Tesla Stats | 2024 ([www.teslastats.dev](https://www.teslastats.dev)) | Project

- Developed a full-stack Next.js application integrated with the Tesla Fleet API.
- Engineered a dynamic dashboard to visualize real-time Tesla vehicle metrics.
- Designed an interactive UI with Material UI and Tailwind CSS.
- Implemented authentication and API authorization for secure data access.