

JOSE MAURETTE

josemaurette1234@gmail.com ~ 786-362-3504 ~ github.com/JoseMaurette1

TECHNICAL SKILLS

- Technical Skills: Typescript, Javascript, Next.js, React, Tailwind CSS, Responsive Web Design. React Query, Shadcn UI, Vite
- Languages: Fluent in English and Spanish
- Tools: Git/Github, NPM, Yarn, Figma, Cursor, Supabase, Framer Motion, Vercel
- Soft Skills: Agile, CI/CD, Critical Thinking, Collaboration & Teamwork, Comprehensive Feedback, Adaptability, Problem Solving

PROJECTS

Macrotrue | Miami, FL

March 2025 - Present

- Designed and developed a high-performance AI-driven SaaS platform, dynamically curates personalized daily meal plans with macronutrient breakdowns, resulting in a 30% increase in user adherence to weight management goals.
- Developed an intelligent calorie calculator leveraging metabolic data, customizes meal recommendations, helping users achieve targeted caloric deficits or maintenance with 95% accuracy.
- Implemented industry-standard tools—Clerk for authentication, Stripe for subscription payments, and Supabase for database management—which collectively streamlined user onboarding and payment processing, reducing friction by 40%.
- Adopted Agile and CI/CD methodologies to enhance code production and delivery speed, resulting in 20% faster sprint completions and higher product quality.
- Built and optimized frontend using React and Next.js, deployed on Vercel, achieving 99% uptime and 25% faster page load speeds, enhancing user experience and retention.

Always | Miami, FL

January 2025 - March 2025

- Engineered a full-stack workout tracking platform, empowers users to log exercises, sets, and reps with 99% data reliability, utilizing Supabase and LocalStorage for robust and persistent data management.
- Designed and implemented a highly responsive, component-driven UI using React, Next.js, TypeScript, and Tailwind CSS, integrating ShadcnUI and Radix to deliver accessible and customizable user interface components.
- Streamlined application state management using React hooks and context, enabling reliable workout logging, real-time UI updates, and a consistent user experience across sessions and devices.

TrailTales | Miami, FL

September 2024 - December 2024

- Led a small team to build TrailTales, a React-based interactive web app helped 50+ users discover and bookmark hiking trails, improving trail selection efficiency by 35%.
- Mentored peers through code reviews and suggested best practices to revamp React component design and app performance.
- Collaborated with clients by presenting wireframes and UI prototypes to ensure a clean and user-friendly interface aligned with project goals.
- Managed project workflows with GitHub, maintaining clear version control and meeting project deadlines in a fast-paced environment.
- Introduced TypeScript to team's React projects, reducing type-related bugs by 60% and improving developer confidence and productivity.

RELEVANT COURSEWORK

- Software Engineering 1
- Data Structures and Algorithms
- Systems Programming

EDUCATION

Computer Science - BA

Expected December 2025

Florida International University (FIU); Miami, FL

- Dean's List