

Tim Nguyen

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TECHNICAL SKILLS

Languages: Java, Python, TypeScript, JavaScript, HTML/CSS, C

Frameworks & Libraries: React.js, React Native/Expo, Next.js, FastAPI, Tailwind CSS

Developer Tools: Git, GitHub, VS Code, Vite, Figma

EDUCATION

University of California San Diego

La Jolla, CA

B.Sc. in Computer Science, Chancellor's Scholar

Sep. 2024 – Jun. 2028

- Scholarship Commitment: 3.0 cumulative GPA, Emeriti Mentorship Program, leadership development program
- Coursework: Data Structures/Algorithms, Computer Organization, Discrete Math/Structures, Software Tools

EXPERIENCE

MIT Energy & Climate Hack

Nov. 2025

Hackathon competitor

Cambridge, MA

- Researched steel supply chain emissions and environmental complexities behind steel sourcing
- Collaborated with a team to develop and conceptualize a unique comparison tool for the steel supply market
- Pitched a sustainability-focused sourcing solution to judges (Array Technologies), using visualizations and demos

Association for Computing Machinery

Sep. 2024 - present

Club Member

University of California San Diego

- Participated in UCSD's ACM, attending technical workshops, networking events, and developer meetups within the campus CS community
- Completed ACM's Hack School program, gaining hands-on experience in web-development with the MERN stack

Irvine Hacks

Feb. 2026

Hackathon Participant

University of California, Irvine

- Built **Locus AI**, an AI-powered academic planning tool, during Irvine Hacks by collaborating with a team to create a functional prototype within a fast-paced development cycle
- Worked on the UI/UX development of the application, designing and implementing a user-friendly interface that strengthened the product's usability and overall presentation

PROJECTS

Science Based Fitness | *TypeScript, React Native/Expo, Zustand, AsyncStorage, Node.js*

Oct. 2025 - present

- Developed a cross-platform calorie and macro tracking app in React Native, enabling users to log meals and visualize daily nutrition totals
- Implemented local state management with Zustand and persistent storage with AsyncStorage, allowing offline logging and automatic data retention across sessions
- Designed an intuitive, mobile-first interface with reusable UI components and modular architecture, establishing a scalable foundation for future Supabase-backed sync and user authentication

EcoForge - Steel Supplier Comparison Tool | *React, JS, FastAPI, Vite, Tailwind CSS*

Nov. 2025

- Built an interactive steel-sourcing platform that evaluates suppliers by carbon intensity, cost, and logistics, enabling buyers to make more sustainable procurement decisions
- Integrated real-time city search, emissions data, and mill information into a clean, intuitive React UI using custom scoring algorithms and map-based visualization
- Implemented API's such as GeoDB and Gemini to improve efficiency and user-experience

LocusAI | *React, TypeScript, Vite, Mapbox GL JS, GeoJSON, Vercel*

Mar. 2026

- Built an AI-assisted neighborhood analysis platform that aggregates public datasets to compute composite livability scores for neighborhoods
- Developed an interactive map interface using Mapbox GL to visualize neighborhood rankings and allow users to explore tradeoffs through adjustable filters and sliders
- Implemented natural language preference input that converts user prompts into weighted scoring filters, enabling fast personalized location recommendations