# Erik Hein

erikhein.ksth@gmail.com • (669)264-6655 • San José, CA • https://erikhein.info/

#### **EDUCATION**

## San José State University

May 2025

Bachelor of Science, Computer Science

San José, CA

Courses: Data Structures and Algorithms, OOP, Database Management System, Information Security, Machine Learning,
Computer Vision, Mobile Device Development, Software Engineering

### **WORK EXPERIENCE**

IDitor Inc. May 2024 – Present

Software Development Engineer

Cupertino, CA

- Developed an Al-Driven Social Media App using **TypeScript**, **Next.js**, **Supabase and Flutter**, implementing sophisticated state management and real-time data synchronization.
- Engineered high-performance 3D-like UI components utilizing Physics engines, resulting in enhanced user engagement.
- Created a mascot motion graphic using Rive, boosting user retention by 20% through enhanced visual appeal.
- Built custom Flutter widgets and animations to create unique performant user interfaces that differentiate the product.

Bridge Burma Aug 2023 – Present

Full-Stack Software Engineer & UI/UX Designer

Remote

- Led the end-to-end development of a proofreading submission platform from concept to implementation.
- Received 95% positive feedback from international users for UI design and efficiency.
- Collaborated on real-time proofreading submission and review features using **Next.js**, **Prisma**, **and Supabase**.

### **PROJECTS**

### SJ Snap: Al-Powered Civic Engagement Web App - (https://sjsnap.vercel.app)

April 2025

- Led a team of 3 in developing a hackathon project, SJSnap, an Al-driven web app designed to simplify and accelerate the process of reporting city-related issues through the existing 311 system.
- Implemented AI verification using Google's Gemma3 model to ensure **image-description accuracy**, enhancing the integrity of submitted reports using **Next.js**.
- Utilized Supabase to securely store the reports, allowing users the option to choose whether to share report or keep private.

# Around U: Local Event Finder - (https://github.com/erik-ksth/cs175eventfinder)

Dec 2024

- Led a team of 4 in developing an event discovery app, managing task assignments and timelines.
- Designed an intuitive UI with a cohesive color theme, branding elements, and user-friendly navigation.
- Optimized the app for scalability and performance on devices running Android 10 (API Level 20) and above, leveraging best practices in database design, API integration, and Android development.

### Zen Board: Al Scheduler - (https://zenboardai.vercel.app/)

Sep 2024

- Engineered an Al-powered scheduler using Next.js and Supabase to enhance productivity.
- Integrated a generative AI for automated schedule optimization, improving task efficiency.

### Type In Zen - (https://typeinzen.vercel.app/)

Apr 2024

- Developed a relaxing **React-based typing game** with an Al-generative immersive **storytelling** approach.
- Received 93% positive user feedback on the intuitive and engaging design of the application.
- Implemented **custom animations** to provide a smooth user experience that improves typing accuracy.

#### Study Buddy - (https://study-buddy.vercel.app/)

Oct 2021

- Designed and developed a productivity web application to enhance student study habits.
- Implemented key features including a Pomodoro timer, and music player using HTML, CSS, JavaScript.
- Achieved 99% user satisfaction on both UI and UX, consistently receiving positive feedback over the years.

### **SKILLS**

• **Skills**: Java, C++, Python, Flutter, JavaScript, TypeScript, HTML, CSS, React, Node.js, Next.js, SQL, Supabase, Tailwind, JavaFX, Arduino, Scikit-learn, Tensor Flow, Figma, Adobe XD, Rive, Git, Matter.js