Alex Ross

San Jose, CA | Portfolio | LinkedIn | GitHub

SUMMARY

I am student at **San Jose State University** pursuing a B.S. in **Software Engineering**, with a passion for creating functional web applications. I am currently seeking **internships** as a **front end** or **full-stack** developer. However, I am always open to other opportunities that will allow me to learn new technologies and evolve as a developer. I am always creating new projects, so be sure to view my <u>website</u> for my most up-to-date work!

SKILLS

Languages: HTML, CSS, JavaScript, TypeScript, Java, Python, SQL, C, ARM Assembly

Frameworks: Node.js, Express.js, React.js, Next.js, Tailwind CSS, Bootstrap Databases/ORMs: MongoDB, MySQL, MariaDB, Mongoose, Prisma Developer Tools: Git, GitHub, Postman, VS Code, IntelliJ, Eclipse, Vercel

EDUCATION

San Francisco State University, 3.9 GPA

B.S. in Kinesiology (incomplete)
West Valley College, 4.0 GPA

Computer Science

San Jose State University

B.S. Software Engineering

San Francisco, CA Jan. 2021 – Jun. 2022 Saratoga, CA

Aug. 2022 - Dec. 2023

San Jose, CA

Jan. 2024 - 2025 (expected)

PROJECTS

Spotlefy (Personal) | TypeScript, Next.js, React.js, Tailwind CSS | [Website] [Code]

Dec. 2023

- A full-stack web application that uses the **Spotify Web API** to allow users to customize their own Heardle game.
- Designed the guessing game where the user plays snippets of a song and attempts to guess the song playing.

Movement (Personal) | TypeScript, Next.js, React.js, Prisma, MongoDB, Tailwind CSS | [Website] [Code] Nov. 2023

- A full-stack web application where users can log their workouts and receive visualized data on their progress.
- Incorporated NextAuth.js to manage user authentication, using Google as an authentication provider.
- Utilized the Next. is **App router** to handle navigation, loading UI and to build a REST API.
- Employed **Prisma** as the ORM to facilitate database interaction with the API.
- Made use of asynchronous server components in conjunction with Next.js caching for efficient data fetching.

CineFind (Personal) | Node.js, React.js, Express.js, MongoDB | [Website] [Code]

Jun. 2023 - Oct. 2023

- A full-stack web application where users can find movies to watch based on genres, streaming services, actors, and more. Users can write reviews, participate in discussions with other users and create lists of their favorite films.
- Developed a **REST API** served by Express.js that collects and stores data with MongoDB.
- Implemented authentication using **JWT** to handle **CRUD** operations securely.
- Designed fully **responsive** layouts for every page and handle navigation with React Router.

Personal Portfolio (Personal) | TypeScript, Next.js, Tailwind CSS | [Website] [Code]

Oct. 2023

- Optimized the UI with features such as Framer Motion, the Intersection Observer API, and React Hot Toast.
- Created a contact form that implements **React Email** and **Resend** to format and receive e-mails from recruiters.
- Leveraged TailwindCSS features to implement a **theme** switcher.

Temperature Analysis (School) | C, MariaDB, SQL | [Code]

May 2023

- Wrote a C program to collect and validate temperature data from a sensor and store the data in MariaDB.
- Built a terminal application that allows a user to analyze that data utilizing SQL queries.

Work Experience

Theatre Manager, Human Resources

AMC Theatres

Mar. 2022 - Sep. 2022

San Jose, CA

- Led a team of 30+ employees to deliver a 99% guest approval rating.
- Delivered essential HR functions including recruiting, scheduling, and payroll, netting \$20,000 in budget savings.

Physical Therapy Aide South City Physical Therapy

Jan. 2022 - May 2022 San Francisco, CA

- Collaborated with the lead Physical Therapist in creating rehabilitation plans for clients.
- Provided individualized care to patients and educated them on their rehab exercises.