Evan Nishi

(925)-542-4419 | evan@evannishi.me | linkedin.com/in/evan-nishi | github.com/Evan-Nishi | evannishi.me

EDUCATION

San Jose State University

B.S. Software Engineering

Fall 2022 - Present

Diablo Valley College

 $A.S.\ Computer\ Science$

Summer 2019 - Fall 2022

EXPERIENCE

Web Developer

10/2022 - Present

San Jose State Computer Science Club

- Created wireframes and planned website layout
- Wrote and styled frontend components in React
- Wrote style guidelines and assisted in integration between frontend and backend teams

Software Engineering Intern

06/2022 - Present

Drem

- · Lead efforts in styling, documentation, and formatting guidelines for frontend components
- Built and tested UI components in Reactjs with the tailwind CSS framework
- Assisted in QA duties and team management

Code Coach 02/2021-09/2021

The Coder School

• Planned and taught lessons by building projects and demonstrations in python and scratch

Projects

Spotify LED Matrix | Python, raspberry pi, hardware

github.com/Evan-Nishi/spotify-panel-client

- Designed and built a raspberry pi controlled LED matrix
- Wrote and tested an api in python that communicated between spotify and the panel
- Built a companion website in react to aid in setup and auth

Birthday Card Generator | React, Mongodb, Typescript

github.com/Evan-Nishi/birthday-card

- Designed, implemented, and hosted and API for accessing and receiving user data
- Wrote a dynamic React application that generated webpages based on parameters from the database
- Hosted and structured a database for user data
- Wrote custom animations and styling for the card

Portfolio | React evannishi.me/

- Wrote designed, and hosted a personal portfolio in react
- \bullet Created assets for usage on the portfolio site

TECHNICAL SKILLS

Languages: Javascript, Python, C/C++, Java, HTML/CSS

Libraries: React, Node.js, Styled-Components, Tailwind, pandas, NumPy Developer Tools: Git, Mongodb, Vercel, Netlify, Maven, Anaconda