# Evan Nishi

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

San Jose, California

## **EDUCATION**

#### San Jose State University

B.S. Software Engineering

August 2022 - May 2025

## Diablo Valley College

A.S Computer Science, graduated with honors (High School Dual Enrollment)

June 2019 - May 2022

## TECHNICAL SKILLS

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

Frameworks: Nodejs, React, Tailwind, numpy Developer Tools: Git, Mongodb, Linux, SQL

#### EXPERIENCE

## Software Developer (Contract)

06/2022 - 07/2023

Drem | Typescript, React, Tailwind

- Created and implemented responsive components in React
- Debugged, tested, and shipped investor demonstration
- Optimized older components, resulting in a 10% decrease in loading time
- Diagnosed and resolved various package conflict issues

Web Developer 10/2022 - 12/2022

San Jose State Computer Science Club

• Created wireframes and planned website layout

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 software that fetched data from spotify, and rendered a UI and album cover on the panel
- Wrote shellscript that automatically setup the application and installed packages
- Built a companion website in react to aid in setup and authorization

# $\textbf{Birthday Card Generator} \mid \textit{React, Mongodb, Typescript}$

github.com/Evan-Nishi/birthday-card

- Designed and implemented an API for accessing and receiving user data
- Wrote a dynamic React application that generated webpages and animations
- Deployed and tested application's website and database using Vercel and Mongodb

#### Portfolio | React, wireframing

evannishi.me/

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