# **Anthony Doan**

Buena Park, CA

(714) 383-2562 | antdoan1999@gmail.com | www.antdoan.dev

#### **EDUCATION**

California State Polytechnic University, Pomona

Bachelor of Science in Computer Engineering

GPA: 3.8/4.0

Cypress College

Graduated May 2020

Graduated December 2022

Associate of Science in Mathematics

GPA: 3.7/4.0

## **EXPERIENCE**

## **Freelance Web Developer**

Self Employed (August 2022 - Present)

- Reached out to and converted 8 clients including a tattoo shop, 2 bartenders, and other small business owners
- Mocked up various designs in Figma and converted those into lean, aesthetic sites using React.js and TailwindCSS after consulting with stakeholders
- Sites included SEO optimization and multi-platform and hosting support which allowed for a smooth user experience regardless of browser or device

#### **TECHNICAL SKILLS**

## Languages

Java, C#, C++, Typescript/Javascript, Python

#### Frameworks & Tools

.NET, React.js, Next.js, MySQL, MongoDB, Firebase

#### **PROJECTS**

## **To-do Social App** | (Java, Android Studio, Firebase)

- Full-stack social app allowing users to set and share their to-do lists while viewing their friend's to-do lists along with their corresponding progress
- Utilized Firebase's realtime database allowing for real-time syncing of data when performing CRUD operations
- Incorporated Spotify's REST API enabling users to share what music they're currently listening to

## Web-based Card Game | www.drunkies.app | (React.js, Next.js, TailwindCSS)

- Developed a web-based card game with various themed decks including: classic, coding, sports, and anime
- Utilized React's context hook to store all data client-side to reduce user set-up time while keeping operational overhead low
- Styled the site using TailwindCSS and using various open-source libraries like HeadlessUI and Framer to create a beautiful and smooth user interface

## **Restaurant Locator** | (C#, .NET)

- Developed a restaurant search application that leveraged the Yelp API to provide real-time information on nearby restaurants
- Designed GUI using C# winform with .NET framework