# Jordan Tan

jordan.edw.tan@gmail.com | (972) 804-0492 | linkedin.com/in/jordan-e-tan

# **EDUCATION**

# **University of Texas at Dallas**

Richardson, Texas

Bachelor of Science in Computer Science

August 2022 — May 2026

• **GPA:** 3.70/4.00

#### **TECHNICAL SKILLS**

• Languages/Frameworks: C++, Java, Python, Javascript (ES6+), Typescript, React, React Native, NextJS, Node.js, Express.js, AngularJS, VueJS, Tailwind, HTML, CSS

• Cloud Technologies: GCP, SQL, PowerBI

• Misc. Technologies: UNIX Systems, Git

# WORK EXPERIENCE

#### **Raccoon Eyes**

**June 2024 — September 2024** 

UI/UX Developer

Atlanta, GA | Remote

- Developed a dynamic dashboard using React and Next.js to display 5 key metrics in order to analyze student eating patterns at university dining halls in order to help minimize food waste
- Employed Chart.js to allow for a real-time interactive graph with over 500 data points, viewable over 3 different timeframes and 2 different specificities
- Established structured states with React hooks along with Tailwind CSS to populate easy-to-understand and personally-customized data visualizations for each user

# **Little Bridges**

May 2024 — August 2024

Web Developer/Designer

Celina, TX | Remote

- Initiated regular communication with clients to ensure that all feedback was heard and applied, eventually leading to a fully satisfactory product that increased sales by 30%
- Generated in-depth vision forms to spur discussion on clients' business goals in order to creatively apply them into the design of the final website

# **PROIECTS**

# HackUTD

July 2023 — Present

Marketing & Design Coordinator

Richardson, TX

- Co-developed branding guidelines and design standards, facilitating conversations across different teams regarding suggestions on ongoing projects
- Regularly communicated with team members to maintain a steady visual identity across all mediums and projects for immediate recognizability
- Successfully incorporated last-minute design revisions and direction from team leads, maintaining flexibility and a vision-oriented approach

# **DineOutBuddy - ACM Projects** | Project

**February 2024 — April 2024** 

- Utilized React Native, Node.js, and Express to create a responsive mobile app to quickly find where to eat by generating custom food recommendations based on 20+ possible allergens and preferences
- Designed a live messaging system via MongoDB to allow for convenient planning between individuals, as well as between groups of people as large as 10
- Showcased the application along with a team of 5 to an audience of 200+ with a final presentation and demo of the application, as well as future plans and its potential business use cases

HackSMU | Project September 2023

- Linked together an API and language model in Google Cloud to gather and perform calculations on public user data from YouTube to be displayed on a Python frontend
- Brainstormed a special combination of publicly available cloud solutions with a small team, ultimately building a unique product in the process