# JADEN DICK

#### Dallas, Texas | JadenDickO@gmail.com | 409-926-1266

Personal: utd.edu/t/5154 | linkedin.com/in/jadendick | github.com/jadendick

### **EDUCATION**

#### University of Texas at Dallas – B.S. in Computer Science

Fall 2019 - Spring 2022

Cumulative GPA – 4.0

Coursework - Data Structures & Algorithms, Computer Architecture, Digital Systems, Discrete Math

#### **Houston Community College**

Summer 2020

Certifications – Effective Communication, Web Development

#### **ACTIVITIES**

- Working with a team of 5 students in ACM Projects to develop a mobile app using React Native and MongoDB. The app gives the user a history lesson about the place they are standing and direct them to historical markers.
- Member of the CodeBurners club where I learn strategies involved with competitive programming. Practicing critical thinking to solve timed logic and programming problems.
- Taught myself web design to create my own website showcasing various personal projects.
- Created a Java program to randomly draw trees based on user entered parameters.
- Developed an erosion simulator in Java to create realistic mountainous terrain from random points.
- Worked on a team of 3 students to develop a MIPS assembly implementation of Connect 4.
- Love to be outside playing tennis and basketball as well as cooking.

## **SKILLS**

- Experienced with OOP through Java and C++.
- Familiar with using version control systems such as Git and GitHub.
- Basic web development knowledge in HTML, CSS, and JavaScript.
- Completed AWS Cloud Practitioner Essentials course.
- Strong communication skills from working in customer service in a team environment.
- Skilled in critical and creative thinking from solving many coding challenge problems.

#### **WORK FXPFRIENCE**

# Service Representative, HEB Grocery

May 2018 - Present

Improving upon my soft skills through interactions with customers, managers, and coworkers. Responsibilities: Assist customers with finding and unloading groceries, collect shopping carts from parking lot, communicate supply needs to manager.