# **Anjelica Avorque**

■ aga170330@utdallas.edu | 🏕 evanjelica.github.io | 🖸 evanjelica | 🛅 anjelica-avorque

**Education** 

The University of Texas at Dallas

Richardson, TX

B.S. in Computer Science

**Expected Dec 2022** 

Dallas College

Dallas, TX

A.S. in Computer Science, 3.38/4.0 GPA

May 2020

Skills

Language and Libraries Java, JavaScript, HTML/CSS, C++, React, Node.js, Next.js, Python

**Tools and Frameworks** Git, Tailwind CSS, Adobe XD, Figma, Vim, Vercel, Unity, Unreal, Google Maps API

**Relevant Coursework** Data Structures and Algorithms, Computer Architecture, Probability and Statistics, Software Engineering

Linear Algebra, C/C++ Programming in a Unix Environment, Advanced Algorithm Design and Analysis

**Relevant Experience** 

Center for Brain Health Dallas, TX

Game Development Intern Mar. 2021 - Present

• Working as part of the Emerging Tech Lab to develop Charisma, a virtual simulation platform

EJ Smith Construction DeSoto, TX

Consultant Intern Feb. 2020 - May 2020

Reviewed and performed a software evaluation of of the company's existing software

Advised the company on how they can optimize data transfer between software such as Excel, Esub, and Sage 100

Hunt Oil Company Dallas, TX

Consultant Intern Sept. 2018—Nov. 2018

• Researched artificial intelligence, machine learning and failure prediction

• Presented suggestions on how the company can implement artificial intelligence and failure prediction in their oil and wind sectors using IBM Maximo, Energy.ML and Utopus Insight's Pulse

Proiects\_

## Squirrel Pantry — Interactive Website with Chat Bot and Google Maps

HackUTD 2021

Git, JavaScript, React, Bootstrap, Node JS, CSS

Feb. 2021

- Worked in a team of three to develop a website with an interactive Kommunicate Chat Bot and Google Maps window
- · Developed the website's front-end and implemented the Google Maps API to display clinics and hospitals within Texas
- Assisted in integrating Kommunicate's Chat Bot API to the website's front-end
- Deployed the site through Vercel

## **Explore Cities — React Bootstrap Website**

**Codubee Fall 2020** 

Git, JavaScript, React, Bootstrap, Node JS, CSS

Oct. 2020 - Jan. 2021

- Collaborated in an Agile team of five to create an interactive web application
- Developed the site's 'Features' component
- Implemented routing to the website to allow for more efficient site navigation

#### Pumpkin Princess — 2D-Side Scroller Platform Game

**HackUTD GameJam 2020** 

Git, Unity, Adobe Photoshop, Clip Studio Paint

Oct. 2020

- · Worked in a team of five to create a 2D platformer game with an interactive and responsive user interface
- Oversaw the game's art direction and character animations
- Achieved Best Design category and ranked 7th out of 124 teams overall
- Generated 5,000 + impressions and 160+ playthroughs within the first three days

## Extracurriculars\_

### **Association of Computing Machinery**

Sept. 2020 - Present

Design Officer and Community Staff

- Designed brand assets for ACM's Hacktoberfest collaboration that garnered over 400+ participants
- · Engaged ACM Discord's 1700+ members through organizing community events like movie and game nights

UX Club Oct. 2020 - Present

Designer

- Organized and hosted the 2021 UXperience Conference that garnered over 140 students and professionals from across the country and abroad
- Designed brand assets and marketing material for the 2021 UXperience Conference