Anjelica Avorque

469-773-3551 | aga170330@utdallas.edu

https://www.linkedin.com/in/anjelica-avorque/ | https://github.com/evanjelica

EDUCATION

The University of Texas at Dallas, Richardson, TX

Bachelor of Science Computer Science

Dallas College, Dallas, TX

Associate of Science Computer Science

SKILLS

- Languages: Java, JavaScript, HTML/CSS, React, Node JS, C++, Python.
- Frameworks and Tools: Git, GitHub, Unity, Unreal.
- Other skills: Graphic Design, Adobe Photoshop, Adobe Illustrator, Adobe XD, Final Cut Pro, 2D Animation

RELEVANT EXPERIENCE

• EJ Smith Construction Consultant Intern DCCCD mINiTERN

February 2020—May 2020

- o Reviewed and perform a software evaluation of the company's existing software
- o Provided recommendations on how the company can optimize their current software
- o Recommended online meeting platforms for the company to use at the start of Covid-19

• Hunt Oil Company Consultant Intern DCCCD mINiTERN

September 2018—November 2018

Expected Graduation May 2022

GPA: 3.0

May 2020

- o 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

PROJECTS

• Explore Cities Website Codubee

October 2020-January 2021

- Worked with a team of five to create an interactive web application
- o Created the Features component of the website to display information about the site's features
- o Added routing to the website to allow for more efficient site navigation
- o Used JavaScript, React, HTML/CSS, Node JS, ZipCode API, Git, GitHub.

• Pumpkin Princess: Curse of the Pumpkin Patch <u>HackUTD GameJam</u>

October 2020

- o Worked with a team of five to create a 2D platformer game with an interactive and responsive UI
- Won Best Design category
- o Placed 7th out of 124 teams overall
- o Game received 5,000+ impressions and 160+ playthroughs within the first three days
- o Produced the art and animation with Adobe Photoshop, Clip Studio Paint and Git.

RELEVANT COURSES

Programming in C++ and Java	Organization of Programming Languages*	Software Engineering*
Probability & Statistics	Data Structures and Algorithm Analysis	Discrete Math 1 & 2
Computer Architecture	Advanced Algorithm Design and Analysis*	C/C++ in Unix Environment*

*in progress

EXTRACURRICULARS

ACM | Community Staff and Design Team

August 2020—Present

- o Designed brand assets for ACM x DigitalOcean HacktoberFest which had 400+ participants
- O Assisted in keeping the ACM Discord engaged by organizing events for its 1200+ members

UX Club at UTD | Designer

October 2020—Present

- o Designed brand assets and marketing material for the UXperience 2021
- O Designed graphics for the organization's events

Comet Life UTD | Graphics Team

October 2020—Present

- O Designed graphics for Comet Life's merchandise and marketing
- o Planned and marketed Comet Life's Christmas 2020 Merch release

HONORS/AWARDS and Certifications

HackUTD GameJam 2020 Best Design

October 2020