# Jorell Padilla

ipadilla9@uh.edu | linkedin.com/in/jorell-padilla/ | github.com/jpadilla87 | Houston, TX

### **EDUCATION**

**University of Houston** 

Houston, TX

[Bachelor of Science in Computer Science]

[August 2021 - Anticipated Graduation December 2023]

San Jacinto Community College

Houston, TX

[Studied Computer Science]

[August 2017 - May 2020]

- Cumulative GPA: 3.3
- Relevant Courses: Introduction to Programming, Calculus I, Computer Science & Programming
- Dean's List for Fall 2017, Spring 2018

#### **SKILLS**

Programming Languages: HTML, CSS, JavaScript, C++, React

Tools: Figma, GitHub

Additional: Adobe Photoshop & Adobe Premiere Pro

### **WORK EXPERIENCE**

**Graphic Designer** 

Houston, TX

[April 2021 - Present]

[Freelance] • Consulted with clients to develop and plan criteria for design projects

- Designed, developed, and sent graphics to clients according to specifications
- Created sketches to illustrate concepts & finished projects
- Produced custom graphic designs for a few small businesses and individuals

H-E-B Houston, TX

[Checker]

[January 2020 - September 2020]

- Provided superior customer service; looked for ways to go above & beyond what customers expected
- Processed checks, cash, and credit purchases or refunds
- Checked identification or proof-of-age for alcohol and tobacco sales
- Operated cash register for cash, check and credit card transactions with excellent accuracy levels

### **PROJECT EXPERIENCE**

# **Adventure Time! | School Project**

Spring 2020

[Introduction to Programming]

- Constructed a text-based adventure/dungeon game using C++ with 4 other people.
- Featured multiple routes for the user to take to reach the end goal and a variety of enemies with varying Health Points, Skills, & Attack Power the user must defeat to progress.

# **Blood Cell Chat Bot | Personal Project**

Winter 2021

- Designed, developed, implemented, and tested a chatbot, utilizing JavaScript, HTML & CSS.
- Features an interface that allows users to type the type of blood cell to find information on while also being able to provide multiple responses in an easy viewable format.

# **HONORS & AWARDS**

### T-STEM Challenge Scholarship Winner

Spring 2018

[Awarded to college students for high achievements in the STEM field]

# Louis Stokes Alliance for Minority Participation (LSAMP)

Fall 2018

[Awarded to minority students with a strong interest in the STEM field]