Jorell Padilla

jpadil20@cougarnet.uh.edu | linkedin.com/in/jorell-padilla/ | github.com/jpadilla87 | Houston, TX

EDUCATION

Bachelor of Science in Computer Science

Houston, TX

University of Houston

August 2021 - May 2024

 Relevant Courses: Introduction to Programming, Data Structures & Algorithms, Computer Organization & Architecture

Associate of Science in Computer Science

Houston, TX

San Jacinto Community College

August 2017 - May 2020

· Dean's List for Fall 2017, Spring 2018

SKILLS

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

Tools: Figma, GitHub, Git

Additional: React, Adobe Photoshop, VSCode

PROJECT EXPERIENCE

Evergreene | Personal Project

Fall 2022

- Created and built mock designs for landing page using Figma & Adobe Photoshop
- Conducted collaboration with a team of 4, leading the development for the page using HTML/CSS and JavaScript.
- · Devised a visual concept for an application providing users with information about plant care essentials.

Blood Cell Chat Bot | Personal Project

Winter 2021

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

WORK EXPERIENCE

Graphic Designer

Houston, TX

April 2021 - Present

CougarCS, Previous Freelance

- Consulted with clients to create and plan criteria for design projects
- · Designed, constructed, 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

HONORS & AWARDS

CodeRed Most Sustainable Project Winner

Fall 2022

[Awarded to Hackathon attendants for best achievements in CodeRed regarding sustainability]

Louis Stokes Alliance for Minority Participation (LSAMP)

Fall 2018

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

T-STEM Challenge Scholarship Winner

Spring 2018

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