

# Jorell Padilla

[jpadil20@cougarnet.uh.edu](mailto:jpadil20@cougarnet.uh.edu) | [linkedin.com/in/jorell-padilla/](https://www.linkedin.com/in/jorell-padilla/) | [github.com/jpadilla87](https://github.com/jpadilla87) | Houston, TX

## EDUCATION

---

### Bachelor of Science in Computer Science

University of Houston

Houston, TX

August 2021 - May 2024

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

### Associate of Science in Computer Science

San Jacinto Community College

Houston, TX

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

CougarCS, Previous Freelance

Houston, TX

April 2021 - Present

- 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

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

Fall 2022

### Louis Stokes Alliance for Minority Participation (LSAMP)

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

Fall 2018

### T-STEM Challenge Scholarship Winner

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

Spring 2018