

# Adrian Valdes Diaz

(786) 865-7264 | [av76@rice.edu](mailto:av76@rice.edu) | [adiatz14.info](mailto:adiatz14.info) | [linkedin.com/in/adrian-valdes-diaz](https://www.linkedin.com/in/adrian-valdes-diaz)

## Education

---

### Rice University

Bachelor of Science in Computer Science

Houston, Texas

August 2022 - May 2026

### IPVCE V.I. Lenin

High School Diploma

Havana, Cuba

September 2017 - November 2020

GPA: 99.45/100

SAT: 1540/1600

## Courses and Certifications

---

- Computational Thinking
- FreeCodeCamp's Responsive Web Design and Algorithms and Data Structures
- Google's IT Automation with Python
- CS50's Introduction to Computer Science

## Professional Experience

---

### Hogarth Worldwide

Front-end Developer

Miami, Florida

March 2022 - August 2022

- Maintained and developed websites using **HTML**, **CSS**, and **Javascript** for a global tech manufacturer client
- Collaborated with a team of 30+ developers using **SVN** for version control
- Created an **Electron+React** desktop application to improve visualization of the internal ticket management software, substantially enhancing the Program Manager experience within the company

### Freelance

Full-Stack Developer

Miami, Florida

May 2021 - February 2022

- Developed multiple fully custom e-commerce websites, blogs, and landing pages. Carried projects from idea to deployment that significantly improved business operations for my clients
- When building full-stack applications, they usually consisted of a **Django Rest Framework** API deployed on AWS and a **React** client hosted on Vercel

## Relevant Projects

---

- **E-Commerce website:** Built an E-Commerce platform that handles payments through Paypal. See it live at [elencantoliquidation.com](https://elencantoliquidation.com)
- **Blog:** Built a blog for the Enfasis Group, a magazine that promotes the work of Cuban artists and architects. See it live at [enfasismag.com](https://enfasismag.com)
- **Miami Hack@Campus:** Using the City of Miami's 311 API to access community service opportunity data, my team built a volunteering platform that rewards participants with **ERC-20** coins. These could later be redeemed as discounts at local restaurants and other businesses. We won second place among 100 selected students from Miami Dade County

## Skills

---

- **Coding Languages:** Python, Javascript, HTML, and CSS
- **Frameworks:** React, Next, JQuery, Bootstrap, Express, Django
- **Tools:** Git, Github, SVN, AWS, Heroku, Adobe XD, Figma,
- **Languages:** Spanish (native), French (Basic)