## **ALEJANDRO PEREZ**

Software Engineer/ Full Stack Engineer

#### PROFESSIONAL SUMMARY

Seeking a Summer 2026 Software Engineering internship to apply full-stack development skills and expand expertise in scalable web applications and datadriven solutions.

#### **EDUCATION**

**Bachelor of Science** - Software Engineering **GPA 3.19/4.00 lowa State University, College of Engineering** 

- Expected graduation date in 05/2027
- Puerto Rican Student Association Board member
- University Honors Program 2024

### **PROFESSIONAL EXPERIENCE**

## **Co-Founder & Software Engineer**, 05/2025 - Present **Sazón Marketing -** San Juan, Puerto Rico

- Co-founded Sazón Marketing, specializing in website consulting and management.
- Rebuilt e-commerce site for Cucara Macara using React/Hydrogen, improving SEO and increasing online traffic by 35%.
- Integrated inventory APIs for Blue Diamond Luxury, enabling \$3M of inventory to be synced and sold online.

## **Lead Software Engineer**, 01/2025 - Present **Desi Eats-** Wellesley, Massachusetts

- Led the design and development of DesiEats' comprehensive website, focusing on user experience.
- Collaborated with team members to implement features based on user feedback, enhancing functionality.
- Developed a calorie tracker and calculator, and prototyped online checkout and food pickup features, improving customer engagement.

# Resident Assistant, 08/2024 - Present Iowa State Department of Residence - Ames, Iowa

 Resident Assistant for 56 students, resolving conflicts, mentoring peers, and organizing community-building programs

## **PROJECTS**

## Lift Mate - Gym Tracker

- Built a login system with Firebase so users can sign in and save their workouts securely.
- Designed the app's screens in Figma after 5 user interviews, making logging workouts faster and easier.
- Developed features to log exercises, track personal records, and view progress.
- Collaborated in a small team using Git for version control and peer review.

## **C Programs using Controller**

- Turned PS4 controller inputs (gyro/buttons/sticks) into computer controls in C to support hands-limited use.
- Shipped two demos: a controllernavigated maze and a controller-only typing tool with text-to-speech output.
- Goal: make basic computer use possible without a keyboard/mouse; tested end-to-end over USB/Bluetooth.

### **CONTACT INFO**

San Juan, Puerto Rico (787) 234 8861

aperezro@iastate.edu

https://aperezro.github.io/Alejandro/
LinkedIn as Alejandro Perez Robles

### **SKILL SETS**

#### **INDUSTRY KNOWLEDGE**

- Project Management
- Engineering Analysis
- Design Thinking
- · Technical Writing

#### **TECHNICAL**

- Languages: Python, Java, C, JavaScript, TypeScript, HTML, CSS
- Frameworks & Tools: React, Node.js, Hydrogen, Firebase, MySQL, MongoDB, Git, Android Studio, VS Code

#### **INTERPERSONAL**

- Public Speaking
- Team Leadership
- Trilingual English, Spanish & French

## **ACCOMPLISHMENTS**

Deans List- Achieved 3.5 or more GPA for a Semester

Fall 2023 semester GPA 4.0

George Washington Carver Scholar-Among 100 freshmen who were awarded a full-tuition scholarship

Alpha Lambda Delta Honor Society

## **Embedded Sys Roomba Project**

- Wrote low-level C to drive motors and read sensors, implementing scanning, mapping, and obstacle avoidance.
- Demoed full autonomous navigation where the robot successfully mapped the area and reached a set goal.
- Built a Python GUI for manual control and live mapping, fully integrated with the embedded system code.

