

[alexnarvaeze@gmail.com](mailto:alexnarvaeze@gmail.com)  
305-972-3107

# Alex Narvaez

GitHub: alexnarvaeze  
[linkedin.com/in/alex-narvaeze/](https://www.linkedin.com/in/alex-narvaeze/)

## Education

---

**Miami, Florida** **Florida International University** **Aug 2021 – Dec 2024**

- Bachelor of Science in Computer Science

## Experience

---

**Assistant Manager** **Regal Cinemas** **June 2022 – Present**

- Supervised daily theater operations, ensuring high-quality customer service and compliance with safety and cleanliness standards.
- Collaborated with corporate and technical teams to coordinate promotions and troubleshoot projection or POS system issues.
- Managed box office and concession inventory; conducted daily cash till checks ensuring revenue is being handled properly.

**Spring Intern** **Miami Dade County IT Department** **May 2024 – May 2024**

- Developed an internal network website for developers using **React.js, HTML, CSS, and JavaScript**.
- Deployed the website using **IIS Servers and Azure DevOps Repos/Pipelines**.
- Collaborated as part of an Agile team, implementing **Scrum practices** to complete the project in 3 weeks.

## Projects

---

### Yo Soy Immigration Services Website

[https://github.com/alexnarvaeze/Yo\\_Soy-Website](https://github.com/alexnarvaeze/Yo_Soy-Website)

- Designed and developed a bilingual immigration services website for a real client, showcasing services like family petitions, green cards, and asylum assistance.
- Implemented responsive layouts and clean UI for mobile and desktop using modern front-end techniques.
- Enhanced user experience with structured service pages, testimonial sections, and multilingual support.
- Collaborated with stakeholders to align design with branding and client needs
- Utilized **React.js, JavaScript, Node.js, VS Code, and GitHub** to collaborate and build the site.

### Capital Literacy

[https://github.com/alexnarvaeze/Capital\\_Literacy](https://github.com/alexnarvaeze/Capital_Literacy)

- Collaborated as a team and built an interactive financial literacy platform aimed at helping users understand budgeting, saving, and responsible spending.
- Developed a clean and accessible user interface with dynamic visualizations using Chart.js to display spending patterns.
- Created modular components for financial tools like income breakdowns, budgeting forms, and educational resources.

## Technical Skills

---

- Languages: Python, Java, SQL, JavaScript, HTML, CSS
- Frameworks/Libraries/Tools: React.js, Node.js, Git, Azure DevOps, Express

## Certifications

---

- Took part in the 10-week Intermediate Technical Interview Prep course provided by CodePath and finished with a certificate.