

Raidel Almeida

(786) 399-8029 | contact@raidel.dev | linkedin.com/in/raidel-almeida | github.com/raidel-a | raidel.dev

EDUCATION

Florida International University

Miami, FL

Bachelor of Science in Computer Science

Dec. 2026

Relevant Courses Programming I & II, Discrete Structures & Algorithms, Mobile-App Development, Software Engineering I, Human-Computer Interaction, Computer Architecture, Database Management, Systems Programming

TECHNICAL SKILLS

Languages: Swift, Typescript, Java, Python, C++, SQL, HTML/CSS, Go

Technologies: React, Next.js, Tailwind, Node, WebGL, Zustand, Howler.js, Three.js, Git, neovim

LEADERSHIP

INIT FIU Executive Board

Director of Technology

Jan. – Dec. 2025

- Leading development of **ShellHacks web application** to handle **2,000+ applications** and **1,300+ participants** for Florida's largest hackathon, implementing **robust architecture** to ensure **zero downtime** during peak usage
- Implementing comprehensive system featuring **specialized dashboards** for hackers, administrators, and volunteers, along with integrated **bulk email service** and **QR code scanning** functionality for event check-ins
- Collaborating with **35+ industry partners** including Microsoft, Google, and Meta to integrate sponsorship requirements into platform while creating **detailed documentation** to facilitate developer onboarding

Explore Hardware Technical Lead

Jan. – Dec. 2024

- Led **12+ technical workshops** reaching **500+ students**, including robotics, Arduino programming, and 3D modeling workshops with average of **30+ students**
- Crafted **detailed documentation and materials** for workshops, enabling continued learning beyond sessions
- Established **safety protocols and standards** for hardware lab operations, ensuring compliance with guidelines
- Organized Florida's **largest MLH hackathon**, ShellHacks, attracting **1400+ participants** and **30+ industry sponsors**

PROJECTS

🔗 **butterfl-IOT Garden** | *C++, React, ESP32, Raspberry Pi, InfluxDB, Three.js* Aug. – Dec. 2024

- Led a team of 10+ members to develop a cost-effective IoT system monitoring environmental data (soil moisture, temperature and more) for FIU's GCI Garden, providing the public and gardeners with real-time analytics.
- Designed a distributed sensor network using ESP32 nodes paired with a Raspberry Pi hub running Mosquitto MQTT, Node-RED workflows, and InfluxDB for time-series data storage
- Engineered a public visualization portal with React and Three.js, featuring interactive charts (ReCharts), while maintaining internal dashboards via Grafana for analytics
- Implemented Dockerized infrastructure on Raspberry Pi for seamless deployment of MQTT broker, database, and visualization services, ensuring scalable data processing for 50+ concurrent sensor streams

🔗 **Mimir** | *Go, Next.js, React, TypeScript, Python, WeaviateDB* Knighthacks 2024

- Won ServiceNow Challenge (**1st place** at UCF's Hackathon) by developing an AI-powered documentation platform that streamlines technical knowledge management
- Implemented a scalable backend in **Go** with **WeaviateDB** vector database, implementing **real-time clustering** for intelligent document categorization
- Architected responsive frontend using **Next.js** and **TypeScript**, featuring dynamic search, chat interface, and automated documentation suggestions
- Integrated **OpenAI's GPT-4** for intelligent ticket clustering and automated documentation generation

🔗 **Gadget Galaxy** | *React, HTML, CSS, Three.js, Javascript* Oct. – Dec. 2023

- Guided a team of **10+ members** to develop **Gadget Galaxy**, a tech product referral platform featuring interactive **3D product showcases** using **React**, **Three.js**, and **WebGL**
- Established **Agile development practices** and conducted bi-weekly code reviews, managing Git workflows and documentation for **4,000+ lines of code** across multiple features
- Architected responsive product catalog implementing **dynamic filtering**, **search functionality**, and **shopping cart system**, achieving **sub-second load times** through optimization