

GABRIEL LEVI CARNEIRO RAMOS

📞 (978) 810-5602 📩 glevi@bu.edu 💬 linkedin.com/in/gabrielleviramos 🐾 github.com/glevi2004 🗂 gabriel-levi-ramos.vercel.app/

Education

Boston University

Bachelor of Computer Science — Minor Business Administration

Expected Graduation: May 2026

Boston, MA

- Courses: Operating Systems, Analysis of Algorithms, Combinatoric Structures, Geometric Algorithms, Theory of Computation, Intro to Databases, Software Engineering, Full Stack Development

Work Experience

Find Me

May 2025 – Jul 2025

Fullstack Software Engineer Intern

Remote

- Designed and implemented a centralized **logging and monitoring system** for the company's **Express.js** backend using **Prometheus** and **Grafana**, orchestrated with **Docker Compose**.
- Developed and deployed **RESTful APIs** for backend services and microservices with **Express.js**, integrating **JWT**-based authentication, validating endpoints with **Postman**, and ensuring reliability through unit tests in **Jest**.
- Architected a scalable **followers and connections microservice** by combining **Express.js** for API logic with **Azure Functions** for serverless execution.

Esurgi, Inc.

Jan 2025 – Jun 2025

Software Engineer Intern (WebApp, iOS)

Remote

- Led team of three interns to refactor the company's **React.js** web application into **Next.js**, leveraging **Firebase**, **Google OAuth**, **Material UI**, **Styled Components**, and ensuring reliability with **Jest** unit/integration testing.
- Implemented **CI/CD pipelines** for web and iOS applications using **GitHub Actions**, streamlining deployments and reducing release times by 90%.
- Developed **iOS app components** with **Swift** and **SwiftUI**, contributing to cross-platform feature parity.

Ernst & Young

May 2024 – Aug 2024

Software Engineer Intern

São Paulo, Brazil

- Built **customer identity and credit card verification service** with **JavaScript**, tested and documented **RESTful APIs** with **Postman** and **Swagger**.
- Automated accounting workflows for client's IPO readiness with **Python**, **NumPy**, **pandas**, **Matplotlib**, **openpyxl**, and **requests** libraries, and deployed solutions in **Docker** for scalability.

Projects

GrantWare AI | Website | Source Code

Python | Next.js | LangGraph | LangChain | LangFlow | RAG

- AI-powered platform to help school districts streamline their grant lifecycle: from discovering relevant funding opportunities to managing and writing applications.
- Built a Python grant data scraping pipeline using **Beautiful Soup**, **Selenium**, **Firecrawl**, and the **OpenAI API**, managed with **Pipenv** and deployed via **GitHub Actions** for automated data collection and processing.
- Built an **AI Agent API** with **Next.js API routes**, integrating specialized AI agents: **Search Agent**, and a **Writer Agent**, powered by **LangChain**, **LangGraph**, **LangFlow**, and **n8n**.
- Developed a **RAG pipeline** with **Supabase Vector Store DB** and **OpenAI 3.5 Mini** embeddings to store and retrieve user files.
- Mentored by **Red Hat engineers** with project funding of **\$8,000** through the **Red Hat Collaboratory at Boston University**.

Feature Ship | Website | Source Code

TypeScript | NextJS | Firebase

- Feature and feedback management platform, with Kanban board to streamline feedback into features.
- Built with **Firebase** for database and CRUD operations. **React.js** and **ShadCN** for user interface, **Next.js** for server side logic and APIs. Together with **Google/Github OAuth** for user authentication.

Technical Skills

Languages: Python, Java, Swift, JavaScript, TypeScript, SQL, XML, HTML5, CSS, C

Developer Tools: Postman, Swagger, Docker, Github, Gitlab, Firebase, MongoDB, Supabase, Figma, Azure, AWS

Libraries/Frameworks: ExpressJS, NodeJS, ReactJS, NextJS, ReactNative, Expo, Django, Flask, FastAPI, PostgreSQL, BeautifulSoup, Selenium, Firecrawl, TailwindCSS, ShadCN, Material UI, LangChain, LangGraph