

---

# FELIX A. TAVERAS

---

New York, United States 10467 ♦ felixataveras1@gmail.com ♦ WWW: [linkedin.com/in/f-taveras](https://www.linkedin.com/in/f-taveras) ♦

WWW: [Github.com/f-taveras](https://github.com/f-taveras) ♦ WWW: [prtflio.com](https://prtflio.com) ♦ WWW: [Personal Website](#)

---

## PROFESSIONAL SUMMARY

---

Junior Full-Stack Developer with a deep passion for constructing and expanding scalable applications. Expertise in React, Node.js, Python, and cloud infrastructure. Hands-on experience overseeing the entire development process and self-hosting applications. Thrives in dynamic environments, excelling at optimizing workflows through automation and efficient system design. Committed to delivering high-quality results and eager to contribute skills and drive to create innovative solutions in software development.

---

## SKILLS

---

- RESTful API design
- Ollama API
- PowerShell
- Docker
- Apache2
- Google Cloud
- Python programming
- Bash
- Next.js
- MongoDB
- AWS

---

## WORK HISTORY

---

**Full-Stack Developer**, 01/2023 - Current

### TAVERN

- Redesigned a key user interface component, making navigation more intuitive and leading to a 15% increase in user engagement
- Implemented lazy loading and image optimization, reducing page bloat and improving mobile performance by 25%

**AV/IT Specialist**, 04/2021 - Current

### Ultimate Technologies Group – Remote

- Deployed and troubleshooted networked AV solutions, ensuring proper integration with corporate IT infrastructure and resolving IP conflicts over 7 managed buildings
- Upgraded AV-over-IP solutions, improving video streaming quality and reducing latency in global

town halls and executive meetings

**A/V Coordinator**, 01/2019 - 01/2022

**Indeed** – New York, NY

- Led end-to-end A/V logistics for high-profile internal and external events, ensuring seamless execution of conferences, town halls, and client presentations
- Coordinated with IT and facilities teams to implement robust A/V infrastructure, including networked control systems and automated scheduling solutions

---

## EDUCATION

---

**Bachelor's**: Computer Science

**CUNY - John Jay** - New York, NY

**Bachelor of Science**: Computer Science, 06/2015

**Universidad Autonoma De Santo Domingo** - Dominican Republic

---

## PROJECTS

---

AI Leads, Feb 2023 - [github.com/AI-Insytes/ai-leads](https://github.com/AI-Insytes/ai-leads), Code-East, Nov 2023 - [github.com/TheEastCode/ClassicSnakeGame](https://github.com/TheEastCode/ClassicSnakeGame)

---

## AFFILIATIONS

---

US Army