

Cristoffer Bohorquez

Kissimmee, FL | P: 954-445-3189 | cristofferbohorquez@gmail.com | [GitHub](#)

EDUCATION

University of Central Florida

Bachelor of Engineering

Major in Computer Science.

Cumulative GPA: 4.0; Dean's List 2023.

Relevant Coursework: Comp Science I & II, Intro to programming (C), Object Oriented Programming (Java),

Computer Organization, Systems Software, Discrete Structures, Senior Design I & II.

Orlando, FL

Expected May 2027

University of Central Florida

Full Stack Coding Bootcamp Certificate

240 contact hours.

Relevant Technologies: MERN Stack (MongoDB, Express, React, Node.js), JavaScript (ES6+), SQL (MySQL),

NoSQL, REST APIs, GraphQL, Progressive Web Apps (PWA), and Agile Development.

Orlando, FL

September 2023

WORK EXPERIENCE

Verizon Wireless

Business Account Manager

Orlando, FL

Nov 2023 – Present

- Acted as a **floating SMB leader**, supporting multiple stores across the district and sustaining business continuity during leadership absence.
- Leading district-wide initiatives to train personnel on Generative AI tools, including **Gemini (Gems & Prompt Engineering)**, **NotebookLM**, and **Nano Banana** to automate workflows and enhance data synthesis.
- Collaborating with **Network Engineering teams** to conduct real-time speed tests and signal diagnostics, providing front-line feedback to optimize antenna performance and regional network reliability.
- Developed a logic-based Excel quoting engine utilizing automated workflows to handle complex multi-line pricing and trade-in logic, reducing turnaround time by **80%**.
- Facilitates technical issue resolution by interpreting **system error logs** and leveraging internal APIs to debug billing discrepancies between operations and technical support teams.

Wazuh.INC

Front End Developer Intern

Jun 2023 – Sep 2023

- Developed and maintained components for a **cybersecurity dashboard** using **JavaScript and React**, improving system visibility for thousands of enterprise users.
- Collaborated with engineering and product teams to implement **OpenSearch** visualizations, translating complex backend security data into interactive graphical representations.
- Participated in agile ceremonies, conducted thorough code reviews, and managed iterative UI deployments within a **CI/CD pipeline** to ensure high software quality.

UNIVERSITY PROJECTS

AI Fighter Matchup

- Architected a web application in 72 hours using **FastAPI (Python)** and **React**, implementing user authentication and a persistent database layer to store and retrieve historical matchup data.
 - Integrated the **Gemini 1.5 Flash API** to build an autonomous agent configured with custom generation_config parameters (temperature, top_p) for high-fidelity gaming mechanic analysis.
 - Engineered specialized system instructions to force Gemini into returning strictly formatted **JSON structures**, ensuring seamless data parsing between the Python backend and React frontend.
- Managed high-velocity feature development using **Git**, coordinating pull requests and resolving merge conflicts across feature branches to deliver a functional prototype under a 72-hour deadline.

Programming: JavaScript (React, Node.js), Python (FastAPI), Java, C, C++, C#, TypeScript, HTML/CSS

Analytics: Excel, KPI Dashboards, SQL, MongoDB, MySQL.

AI & Data: Gemini (Gems/Prompt Engineering), NotebookLM, Nano Banana, SQL (MySQL), MongoDB, OpenSearch.

Tools & DevOps: GitHub (Version Control), CI/CD Pipelines, REST APIs, GraphQL, Agile Development.

Languages: Spanish (Fluent), English (Fluent), Portuguese (Intermediate).