

CAMILO BOTERO

FULLSTACK SOFTWARE DEVELOPER | CHICAGO, ILLINOIS 60614

🖙 camiloboterodev@gmail.com | 🕮 312-507-1944 | 🚇 camiloab01.dev | 🐱 camiloab01 | 🎒 camilo-botero-dev

SUMMARY

- Results-driven Software Developer with over 10 years of experience delivering scalable, user-focused solutions.
- Deep expertise in fintech and Web3, building applications that bridge complex systems with intuitive design.
- Proven track record developing high-performance products using React, Next.js, TypeScript, and Tailwind CSS.
- Skilled at leading project scopes, mentoring teams, and fostering strong engineering practices in **fast-paced startup environments**.

SKILLS

TECHNICAL SKILLS:

Frontend Technologies:

- ⇒ Languages: JavaScript, Typescript, CSS, HTML
- ⇒ Frameworks and tools: React, Tailwind, Redux, NextJS, GraphQL

Backend Technologies:

- ⇒ Languages: Node, C#
- ⇒ Frameworks: Express, Net Core

Web3:

- \Rightarrow Languages: Solidity
- ⇒ Libraries: Wagmi, Viem, Web3js, Ethers, Moralis

Databases:

⇒ PostgreSQL, MySQL, SQL Server, MongoDB

Cloud and DevOps:

AWS, Docker, Git (GitHub, Gitlab)

SOFT SKILLS:

Core Competencies:

⇒ Problem solving, innovative, adaptability, communicative

Languages:

Spanish, English, Portuguese (Beginner)

WORK EXPERIENCE

SELF EMPLOYED

MARCH 2025 - CURRENT

DEFI & BLOCKCHAIN DEVELOPMENT (STEALTH STARTUP, SOLANA):

- Designed and developed a decentralized exchange (**DEX**) on the **Solana** blockchain.
- Built performant, responsive web interfaces using Next.js and TypeScript.
- Collaborated closely with the founding team to implement core user flows and ensure seamless blockchain interactions.

WEB APPLICATION FOR PILSEN WELLNESS CENTER (CHICAGO):

- Implemented a **full web application** to support client services and online presence.
- Delivered a user-friendly interface optimized for accessibility and performance.
- Provided end-to-end development support, from requirements gathering to deployment.

CONSULTING FOR STEALTH STARTUP (CHICAGO):

- Currently engaged as a consultant, advising and developing web application infrastructure.
- Supporting **product strategy** and **technical execution** in an early-stage environment.
- Contributing expertise in **modern frontend frameworks**, **blockchain integration**, and **scalable architecture design**.

SORELLA LABS

DEC 2024 – MARCH 2025

WEB3 SENIOR FRONEND DEVELOPER (DEFI)

- Contributed to the **frontend development** of <u>Angstrom</u>, a Web3 application integrated with **Uniswap V4**.
- Leveraged **Sorella's off-chain network** to manage transaction ordering, prevent arbitrage, and protect swappers and LPs from MEV.
- Built responsive UI components and user-facing features with Next.js, Redux, TypeScript, Wagmi, and Tailwind CSS.

GFX LABS

JAN 2023 – AUG 2024

WEB3 SENIOR FRONTEND DEVELOPER (DEFI)

- Developed and deployed <u>Oku Trade</u>, a decentralized exchange (DEX) and **bridge aggregator** built on **Uniswap V3**.
- Led the development of <u>Oku Analytics</u>. A web app visualizing protocol stats, covering pools, tokens, and positions, across **16 EVM chains and L2s**.
- Built responsive, data-rich interfaces using **React**, **TypeScript**, **Wagmi**, **Viem**, **Tailwind CSS**, **echarts**, **RPC**, and **Figma**.

GAME OF SILKS AUG 2022 – DEC 2022

WEB3 FRONTEND DEVELOPER (GAMING)

- Collaborated with a team of developers to build the web platform for **Game of Silks**, a Web3 strategy game tied to real-world thoroughbred horse racing.
- Developed features enabling users to interact with the metaverse, connect wallets, and buy/sell NFTs.
- Tech stack included **React**, **TypeScript**, **Next.js**, .**NET**, and **Moralis**.

WORK EXPERIENCE CONTINUE

NOTABENE OCT 2021 – AUG 2022

SENIOR FULLSTACK SOFTWARE DEVELOPER

- Collaborated with cross-functional teams—including **legal**, **compliance**, and **sales**—to develop and maintain the company's **flagship software product**.
- Built solutions for the Travel Rule in crypto transactions using decentralized identity (DID) and verifiable credentials.
- Employed agile methodologies to coordinate work across distributed teams and ship features efficiently.
- Tech stack included React, TypeScript, Next.js, GraphQL, Node.js, Express, PostgreSQL, Docker, and AWS.

COSTA RICA SOFTWARE SERVICES

JAN 2021 – SEP 2021

WEB3 FULLSTACK SOFTWARE DEVELOPER

- Architected and implemented a full-stack web application to visualize NFTs on smart TVs and enable users to create and manage their own collections.
- Led requirement gathering sessions and discussions with stakeholders, including an investor in the NFT space.
- Built the application from the ground up using React, TypeScript, Node.js, Express, Web3.js, MongoDB, and Redux.

COSTA RICA SOFTWARE SERVICES

JAN 2020 - JAN 2021

TEAM LEAD, FULL STACK DEVELOPER

- Led a distributed team of 4 developers (junior to senior), coordinating the implementation of Work Groups Davinci.
- Managed **client expectations** while actively contributing to the development of the platform.
- Tech stack included React, TypeScript, .NET Core, GraphQL, PostgreSQL, Docker, and AWS.

HANGAR INTERACTIVE (Critical Mass)

FEB 2017 - JAN 2020

FULL STACK SOFTWARE DEVELOPER

- Delivered a wide range of **software development** and **programming tasks** for **Omnicom Health Group**, a \$13B pharmaceutical advertising client.
- Built a platform to screen and select patients for pharmaceutical trials using .NET (MVC, WebAPI) and frontend tools like React and Knockout.js.
- Contributed to marketing data initiatives by scripting in **Google AdWords** to track and analyze campaign performance.
- Tech stack included React, .NET Core, MVC, WebAPI, and Google AdWords.

EX2 OUTCODING JAN 2013 – FEB 2017

FULL STACK SOFTWARE DEVELOPER

- Contributed engineering expertise to Eze Software, Outcoding's largest fintech client.
- Selected for a special on-site project in Boston, designing and initiating a reporting tool for FINRA compliance.
- Collaborated with product managers to build a **business application** for hedge funds to manage assets and funds.
- Supported the migration of a legacy desktop platform to a modern, cloud-based web application.
- Tech stack included JavaScript, TypeScript, .NET Core, Web API, and SQL Server.

EDUCATION

⇒ SMART CONTRACTS, DEVELOPMENT AND SECURITY

⇒ SOFTWARE ENGINEERING

⇒ BACHELOR IN PHYSICS

CYFRIN UPDRAFT

CENFOTEC

UNIVERSIDAD DE COSTA RICA