

DevOps Engineer
Full-stack Web3 Dev

Hey there!

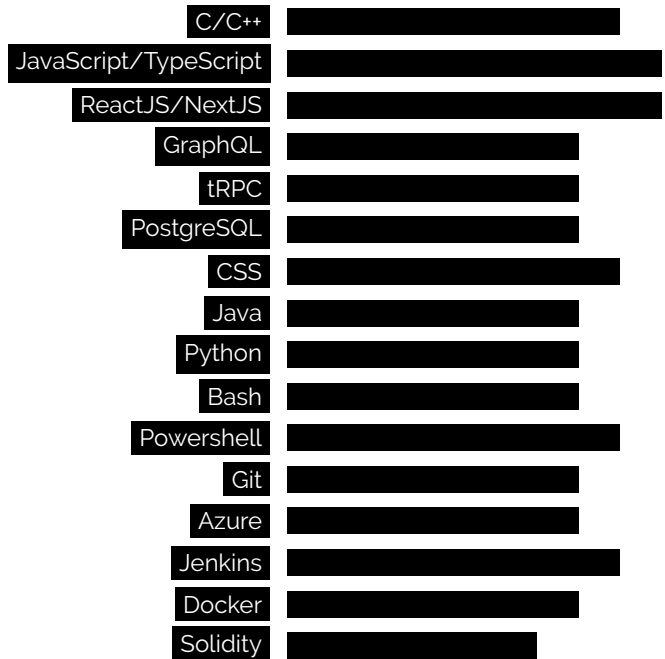
I'm a reliable and passionate individual who's eager to contribute my skills to a blockchain development team.

Through my education and work experience as a DevOps Engineer at an international bank, I've gained extensive knowledge and hands-on experience in computer science.

Recently, I've been diving deep into the world of blockchain technology, participating in several Web3 hackathons such as ETHGlobal, Polkadot N.A., and Encode x Algorand. It's been a blast implementing innovative ideas and presenting them to the vibrant Web3-community.

I'm currently on the lookout for a job that would give me the opportunity to work on building the next big thing on Web3.

Also, interesting fact about me: I lived in New Mexico for two years while pursuing my master's degree. It was an incredible experience and I'm grateful for the knowledge and skills I gained during my time there



1/2018 – 5/2019	Master's Degree (Computer Science) GPA: 3.8/4	New Mexico State University, USA
2/2017 – 6/2017	Erasmus Program (Computer Science)	University of Rzeszów, Poland
9/2014 – 12/2017	Bachelor's Degree (Computer Science) Final grade: 110/110	University of Parma, Italy

3/2022 – Current

Freelance Web3 Full-stack Dev
Developed, implemented and deployed Web3 full-stack applications which were submitted for multiple hackathons.

Greengo: decentralized crowdfunding platform on Algorand aimed to incentivize funding for green projects
2nd place Algorand x Encode hackathon: [Article](#)

PostThread: decentralized social network aimed to reward users instead of extracting from them
1st place Polkadot North America hackathon for Web3&Tooling: [DevPost](#)

BazaarMarket: an NFT bartering market that allows users to swap multiple NFTs with one another. We also have our own NFT project called Diffemon, it was generated using the Stable Diffusion text-to-image model while the creatures names and personalities were generated by GPT3. [Link](#)

ReactJS/NextJS / TailwindCSS / GraphQL / tRPC / PostgreSQL /
JavaScript/TypeScript

2/2020 – 3/2022	DevOps Engineer During my day to day I am actively involved on writing architectural documentation for DevOps infrastructure, constituted by workflows and processes definition and guidelines for project development. I am also engaged on pipelines flow implementation using Groovy/Python/Bash/Powershell and the relative orchestration using Jenkins/Azure DevOps. A big focus was put on the on-premises and on-cloud active directory alignment (Powershell), that I have personally developed and deployed in production. For what concerns the platform administration me and the team have implemented users profilation and authentication (MFA) policies on Azure DevOps through the utilization of security groups. I am also supporting our colleagues on-boarding with these new technologies. Last but not least I took care of custom servers (RHEL, Windows) installation and configuration.	Credit Agricole
1/2018 – 5/2019	Research Assistant Research on Computer Vision, focused on Objects tracking OpenCV / C++	NMSU
1/2018 – 5/2019	Web Administrator Web Administrator for the college of Arts&Sciences HTML5 / Wordpress	NMSU Arts&Sciences

PROJECTS

10/2022 – Current	UnstableLabs UnstableLabs is an AI text-to-image NFT generator. Users can buy pre-engineered prompts to get quality results with minimal prompt engineering Repo Website	.
8/2022 – Current	BazaarMarket Bazaar Market is an NFT bartering market that allows users to swap multiple NFTs with one another. We also have our own NFT project called Diffemon, it was generated using the Stable Diffusion text-to-image model while the creatures names and personalities were generated by GPT3. Repo Website	.
6/2022 – Current	Greengo Greengo is a decentralized community-driven crowdfunding platform, with the main purpose of allowing innovators to raise capital for projects that could help achieve ONU Agenda's 2030, that is a global list of goals designed to be a blueprint to achieve a better and more sustainable future for all Repo	.
5/2022 – Current	PostThread PostThread is a social media app first and a crypto app second. We hide all the crypto aspects from the user as most people aren't interested in it, but we believe it is important they have the ability to control their data should they choose to. At any time a user can take control of their assets and tokens. Also, all data is stored publicly on the blockchain or hosted on IPFS, so it can not be abused by a centralized entity. Repo Website	.
8/2021 – 8/2021	GizmoCoin Bare-bone blockchain implemented in Javascript for learning purposes, it supports hashing, signatures, wallet generation and proof-of-work Repo	.
3/2019 – 5/2019	PeteVSMutants Shooting game implemented in JAVA Repo , Demo	NMSU

1/2018 – 5/2019	Beat Blocks Console application for Lego blocks' tracking: it uses HSV filtering combined with Aruco Markers to identify each block in a region of space. The program outputs the sounds defined inside each block according to the logic of their positioning. Implemented using OpenCV/C++ Report	NMSU
3/2019 – 5/2019	MPI Communication Bottleneck Application used to display information regarding data traffic between nodes in a cluster through MPI. The GUI was implemented by using GraphViz and Qt framework Report	NMSU
10/2019 – 11/2019	4GiGS Web application developed in team using React and Spring	DigitalGarage
11/2019 – 12/2019	GCP infrastructure Google Cloud infrastructure built using Kubernetes for learning purposes	ti&m