# Alejandro Sánchez Yalí

### Full Stack Blockchain Developer | Web3

LET'S CONNECT

🛥 asanchezyali@gmail.com | **in** asanchezyali | 🗘 asanchezyali | 🕻 asanchezyali.com

### **SUMMARY**

I'm a Full Stack Blockchain Developer with over 5 years of experience creating robust and efficient solutions across frontend and backend applications. With a strong background in mathematics, I specialize in integrating blockchain technologies into real-world projects to deliver innovative and impactful decentralized solutions.

#### TECHNICAL SKILLS

- Blockchain: Solidity, Rust, Solana, Ethereum, Hardhat, Web3.js, Web3.py, Viem
- Languages: JavaScript, TypeScript, Python, C
- Frontend: React.js, Next.js
- Backend: Django, FastAPI, Flask, GraphQL, RESTful APIs
- AI/ML Integration: LangChain, LangGraph, ScrapeGraph, LLMs, TensorFlow/PyTorch
- Databases: PostgreSQL, MongoDB
- Cloud/DevOps: AWS, GCP, Docker, GitHub Actions, CI/CD pipelines

### **EXPERIENCE**

## Full-stack Blockchain Developer

Apr 2021 – Aug 2024 Remote Job - Canada/EEUU

Monadical

- Developed blockchain platforms with Solana, including NFT marketplaces and decentralized applications
- Built and maintained platforms for poker applications like Virtue Poker using web3 technologies
- Implemented smart contracts and integrated blockchain solutions with React and Next.js frontends
- Designed and implemented RESTful APIs for data-intensive blockchain applications

Professor

Jan 2010 – Oct 2021

Universidad de Antioquia

Medellín, Colombia

- Taught advanced courses in Machine Learning, focusing on practical implementations with Numpy,
  Pandas, TensorFlow, PyTorch and Scikit-learn
- Mentored research projects in Category Theory and ML applications

### Full-stack Developer

Aug 2018 – Oct 2020 Medellín, Colombia

BCFort

- Led development of blockchain solutions with Ethereum and Hyperledger
- Implemented smart contracts using Solidity and integrated them with web applications
- Managed cloud infrastructure on AWS, GCP, and IBM Cloud

### FEATURED PROJECTS

- Morpheus AI Image Generation Platform
  - Contributed to building a full-stack open-source platform for AI image generation using Python,
    React, and stable diffusion models
  - Implemented RESTful APIs and scalable architecture for handling ML model integrations
  - Developed infrastructure as code using Docker, Kubernetes, and AWS services
- Zippy Interactive AI Avatar
  - Built a Next. js-based talking avatar using Azure Cognitive Services and OpenAI API
  - Implemented text-to-speech synthesis with synchronized lip movements using Azure's viseme generation
  - Created seamless integration between OpenAI's language models and Azure's speech services
- Digital Human Interactive AI Avatar
  - Engineered a conversational AI system integrating Open AI GPT, Whisper, and Eleven Labs
  - Implemented real-time lip synchronization creating seamless human-AI interaction

### TECHNICAL WRITING

- Zero-Shot Text Classification (Sep 2024)
  - Analysis of modern approaches to zero-shot learning in NLP
- Neural Networks as DAGs of Parameterized Computational Programs (Aug 2024)
  - In-depth exploration of neural networks from a differentiable programming perspective
- Revolutionizing Animation: Building Digital Humans with LLMs (Jul 2024)
  - Technical guide on implementing AI-powered digital avatars

View more articles

#### CONFERENCE TALKS

- Scaling Learning Models: Parallelism Strategies in JAX with Flax PyCon (2024)
  - Presented strategies for scaling machine learning models using JAX and Flax
  - Discussed parallel computing techniques for efficient model training

### **EDUCATION**

Master in Mathematics	Aug 2010 - Sep 2013
Universidad de Antioquia	Medellín, Colombia
B.Sc. in Teaching Mathematics and Physics	Jan 2004 - Oct 2009
Universidad de Antioquia	Medellín, Colombia