

Armando Mancino

Web3 Developer

Software Developer seeking a challenge. Passionate about Blockchain Development. Web3, Web Technologies, Cloud Infrastructure and Machine Learning. Highly skilled in Object Oriented, Debugging, and Web Programming. Experienced in communication and customer relations. 7+ years experience in Sales and Management.



✉ armando.mancino@outlook.com

📍 Montreal, Canada

🌐 [linkedin.com/in/armando-mancino-81382b170](https://www.linkedin.com/in/armando-mancino-81382b170)

📞 514-662-2657

🌐 www.mandoweb3.xyz/mandoWeb3Landing

🐙 github.com/mandocino

EDUCATION

Software Engineering

Concordia University

01/2018 - 04/2022

CHECK OUT MANDOWEB3.XYZ/MANDOWEB3LANDING FOR MY PERSONAL PROJECTS

Cryptocurrency Tokens

Created and Deployed various Crypto Token Contracts of type ERC-20 and BEP-20, as well as made Web3 type sites to promote the coin.

NFT Contracts and Collection

Developed NFT contracts which were uploaded to test networks. Images were then minted and uploaded to OpenSea to sell.

CryptoAPI Site

Created a Site that pulls a variety type of Cryptocurrency Information by API.

Web3 Dapp

Designed a Web3 Crypto Dashboard site that connects and displays wallet holdings information on screen.

MEDIBASE

Attempted a 24Hr Sun Life Financial Challenge.

Space Attack

Made a 2D Space Shooter Game.

Battleship

Built a Functional Battleship UI.

WORK EXPERIENCE

Independent Consultant (03/2022 - Present)

Digimax Global

Software Developer (04/2021 - 09/2021)

Matrox

Small Business Associate Banker (04/2019 - 07/2019)

TD CanadaTrust

PROGRAMMING LANGUAGES

Javascript



React



Solidity



C#



JQuery



PHP



Html



SQL



C++



Python



CSS



APPLICATIONS/FRAMEWORKS

Remix and Visual Studio Code

Eclipse and IntelliJ

MySQL

Ganache + Tuffle + Hardhat + Infura + Pinata

Node.js + Next.js + React.js

Wordpress and NameCheap + EasyWP

LANGUAGES

English

Native or Bilingual Proficiency

French

Native or Bilingual Proficiency

INTERESTS

Web3

Finances

Space

Business

Skiing