



## Christian Ramos

BLOCKCHAIN & WEB DEVELOPER

### Details

Linkedin profile:

<https://www.linkedin.com/in/christian-ramos-a3b204229/>

Phone: +18596674314

Email: superdev729@gmail.com

Skype:live:.cid.e349ab3d4be911c9

Telegram: @CryptoDev729

Discord: CryptoDev#6040

DATE / PLACE OF BIRTH

1995.07.29

### Skills

Fast Learner

Hard worker

Computer Skills

Team Player

Excellent Communication Skills

Leadership and Teamwork

Good time management skills

Always on time

Flexible schedule

Blockchain tech

Web3.js

Solidity

Hardhat/truffle

Ether.js

### Profile

I am a Full-Stack Developer with a strong knowledge base and 7+ years of experience in developing Websites and Web-Based Systems.

I have worked as blockchain full stack Developer in multiple crypto startups, projects related to NFT, Defi, Dapp, Betting games.

I am a life-long learner and is looking forward to working on exciting and challenging projects. I am continuously trying to improve, learn more and gain new experiences. Recently, I have been working mostly Solana blockchain

### Employment History

#### Senior Blockchain Developer at Midgard, Ukraine

SEPTEMBER 2020 — OCTOBER 2021

- NFT marketplace on several network such as BSC, Ethereum, Polygon and etc.
- Trading Bot with strong strategies (Front-running, Snipping, Arbitrage, Contract Bot)
- Smart contract development
- Several DEX platforms (Pancakeswap, Uniswap and etc) Fork
- New token development with profitable Tokenomics
- Developed several Dapp project such as Staking, Lottery, Vesting and etc.
- Yield Farming protocols and Liquidity Mining protocols
- P2P/Pool Lending and Borrowing
- New token deployment based on ERC20, ERC721, ERC1155, BEP20, BEP721, BEP1155
- Multichain Web and Mobile wallet
- NFT Game Development
- Dapp Customization

#### Senior Python Developer at Symph, Philippines

JANUARY 2017 — NOVEMBER 2018

- Developed AI chat bot with NLP using python, and implemented OCR model
- Developed web application back-end components while communicating with 30+ clients to identify their needs/goals and work on meeting them
- Consumed APIs while utilizing Python requests to read numerous JSON reports and file automatic bugs in the NVBugs for intermittent test
- Collected massively data from several sources to make website database
- Developed ETL scripts in Python to get data from one database table and update the resultant to another
- Used Python and Django to interface with the jquery UI, managing the storage and deletion of 50+ content
- Acquired in-depth knowledge in relational databases, ontologies, and linked data. Implemented a classification model written in Java, that automatically categorizes Wikipedia pages as either belonging to the

Several Network Experiences

JAVASCRIPT Frameworks

PHP Frameworks

Python & AI

## Languages

English

Filipino

## Hobbies

Market Researching, Gaming, Sports

topic "Food and Drink" or not

- Built prototypes for training word-vectors embeddings and graph embeddings

## Senior Software Engineer at UPWORK

JANUARY 2014 — NOVEMBER 2020

- Developed software applications involving web-based and native user interfaces and database interaction
- Contributing to process improvements in software development, project management, and quality assurance.
- Single-touch automation starts with a shape file, generates layers of progressively-smaller polygon grids, converts the coordinate reference system, and deploys the millions of spatial data points to Amazon RDS.
- Fully modern web development stack: HTML5, CSS, JavaScript, AngularJS, React, Node.js, Vue, etc.
- Developed a blockchain explorer and cryptocurrency accounting system for Bitcoin and Ethereum.
- Implemented a method for efficiently tracking the flow of funds between different addresses.
- Deployed the system on Digital Ocean using Docker.
- Used REST APIs and WebSocket APIs

## Education

### Bachelor's Degree of Computer Science, University of the Philippines Diliman

APRIL 2012 — MARCH 2015

### Bachelor's Degree of Computer Science, University of London, UK

JANUARY 2015 — OCTOBER 2015