

James Ramos

Copenhagen, Denmark | ramos.james.aw@gmail.com

Websites, Portfolios, Profiles

- <https://jamesramos-hub.github.io>

Professional Summary

Respectful **self-motivator** gifted and finding reliable solutions for software issues.

Senior Full Stack Engineer with a passion for **Blockchain** technology, **Game** and **Crypto** industries.

Proficient in React, NodeJS and Python.

Passionate **early-adopter** of technologies and cloud “**wear many hats**”.

Excel in problem-solving, creative thinking, and collaboration.

Skills

- VueJS
- React
- Solidity
- Django
- AWS
- Third-party APIs

Work History

Full Stack Engineer

Oct 2023 - Jun 2024

Comarch

Krakow, Poland

- Built Devour’s web3 food delivery marketplace where games, entertainment, and food coverage
- Utilized expertise in React and NodeJS for DApps inside the platform and integrated Alchemy to fetch details on NFTs
- Developed a mini-game store and NFT community, which provides earning rewards and DPAY to use towards food orders
- Wrote smart contracts in Solidity inside Hardhat’s local development environment, and configured blockchain nodes in Django
- Create seamless Crypto-Payment solution using NodeJS and Zero Hash’s APIs and SDKs

Full Stack Developer

Mar 2018 - Oct 2023

Emerline

Heidelberg, Germany

- Attended the development of dynamic platform that combines NFT and DEX trading with GameFi, enabling users to battle for market dominance
- Worked on DApps of the platform, using React and NodeJS and utilizing technologies like WebRTC and web3 integration
- Used Python to develop a tool which retrieves all the JSON metadata from NFTs, and applies a rarity formula, allowing the calculation of NFT rankings
- Developed smart contracts for core exchange functionality and NFT, ensuring they are secure and

optimized for gas usage

Front End Developer

Mar 2016 - Jan 2018

Amadeus IT Group

Madrid, Spain

- Enhanced user experience by optimizing web applications for maximum speed and scalability.
- Implemented SEO strategies into front end development practices, improving search engine rankings for client websites.
- Utilized HTML, CSS, and Javascript to create visually appealing and responsive web pages that meet client requirements.
- Produced websites compatible with multiple browsers.
- Optimized site content for mobile devices using responsive design techniques.
- Worked closely with UX/UI designers to translate their designs into functional web applications.
- Collaborated with back-end developers to improve website functionality and integrate new features.

Education

Bachelor of Science: Computer Science

Jan 2016

Poznan University of Technology

Poznan. Poland

- Major in Computer Science
- Minor in Data Science
- Minor in Engineering

Personal Information

- Outside of work, I am an avid **Crypto Trader**.
- I am passionate about **fishing**.

My experience on the water has instilled in me valuable skills, such as observation, adaptability, problem-solving, and collaboration, which I seamlessly in my software development career.