

# MOHAMED AZIZ HASSINE

Software Engineering  
Student

✉ [medazizhassine98@gmail.com](mailto:medazizhassine98@gmail.com)

☎ +216 92422898

📍 Sousse, Tunisia

🌐 [www.linkedin.com/in/aziz-eth](https://www.linkedin.com/in/aziz-eth)

## EDUCATION

Computer Information  
Technology Analyst - IT Security

**Valencia College**

📅 2018 - 2019

📍 Orlando, Florida

Bachelor of Engineering

Computer Science

**Ecole Polytechnique de Sousse**

📅 2019 - 2024

📍 Sousse, Tunisia

## SKILLS

- Solidity
- Ganache
- Ethers.js
- NEXT.js / React.js
- Python
- REST APIs
- Unity / C#
- Git

## CERTIFICATIONS

- Decentralized Applications (Dapps) Certificate
- Smart Contracts Certificate
- CCNAv7 - Cisco Networking Academy
- TOEFL ITP

## WORK EXPERIENCE

TJSP Alumnus

**IREX**

📅 May, 2018      📍 Florida, U.S.

- I was on the Thomas Jefferson Scholarship Program, the Tunisia Community College Scholarship Program (TCCSP), that builds the workforce capacity of a diverse group of young technical institute students from across all regions of Tunisia.
- Through U.S.-based training and practical experience in leadership positions and community engagement opportunities, I gained the skills to contribute to the economic development in Tunisia.

## Cyber Security Intern

**Valencia Tech Club**

📅 January, 2019 - May, 2019      📍 Orlando, FL

- Assisted with vulnerability assessments and penetration testing for applications and services used in the Valencia Tech Club.
- Documented potential security breaches and made a full report about the damage they may cause.
- Monitored computer networks for security issues.

## PROJECTS

Tunisian Football League - Mobile app

**Google app store: [bit.ly/3yU1Eez](https://bit.ly/3yU1Eez)**

📅 Nov 12, 2020

- A simple, fun to play, mobile game app made by me back in 2020.
- 5000+ Downloads on Google Play app store.
- Made with Unity 3D, C#.

Vanished NFT - P2E NFT project on Ethereum  
Blockchain

**[www.vanished-nft.com](https://www.vanished-nft.com)**

📅 April 27, 2022

- my NFT based, play to earn project on the Ethereum mainnet.
- Puzzle/ Escape room type of game, players must hold at least one pass (ERC-1155 Token) to access different game chapters.
- The project has 3 investors, 200+ community members, 0.2 ETH in contract's wallet, as of today. ( ~1month after launch )
- Made with OpenZeppelin set, Unity, Solidity, C#, Python, Ethers.js, Moralis, WebGL, ChainSafe sdk, AWS, HTML/CSS.