









We are providing a blockchain developer internship opportunity to design, implement, and distribute a secure blockchain-based network. You will be analyzing our blockchain needs, designing customized blockchain technologies, and launching and maintaining our blockchain network.

To ensure success as a blockchain developer, you should possess basic knowledge of programming languages used for blockchain development and basic experience in cryptography. An outstanding blockchain developer will be someone whose expertise translates into secure, fast, and efficient digital transactions. If you are looking for a place to advance your career, enhance your skill set, and build connections around the globe, Elzian Agro is right for you.

Location: Work from Home (Remote)

Qualification: Any Experience: Any

Blockchain Developer Responsibilities:

- Research, design, develop, and test blockchain technologies.
- Brainstorm and help evaluate applications for new tools and technologies as they continually evolve
- Be involved in the global blockchain community—work on implementing and integrating the latest improvement proposals
- Collaborating with managers to determine blockchain technology needs and envisaged functionalities.
- Creating application features and interfaces by using programming languages and writing multithreaded codes.
- Applying the latest cryptology techniques to protect digital transaction data against cyberattacks and information hacks.
- Maintaining client and server-side applications.
- Optimizing and securing blockchain applications by integrating new tools and technologies.
- Educating sales personnel on blockchain features that allow secure digital payments.
- Documenting blockchain development processes and complying with best practices in data protection.
- Keeping up with current blockchain technologies and cryptography methods.

Blockchain Developer Requirements:

- Bachelor's degree in information security, computer science, or related.
- Basic knowledge about the blockchain.
- Advanced proficiency in programming languages, such as Solidity, Java, and Python.
- Experience in back-end development, algorithms, and data structures.
- Knowledge of cryptography and blockchain protocols.
- Good knowledge of best practices in blockchain management and data protection.
- Advanced analytical and problem-solving skills.
- Superb organizational skills and keen attention to detail.
- * Knowledge in Blockchain/Smart Contract/NFT is a bonus.
- Excellent communication and collaboration abilities.
- The ability to learn quickly.
- The ability to interpret and follow technical plans.
- Problem-solving skills.

You will gain:

- Experience in Solidity and Ethereum.
- Good service Letter.
- Flexibility on time (you can work with us according to your own convenience).
- Fully work from home (Remote).