



CYBERINFOGA SERVICES PRIVATE LIMITED

CIN: U62099PN2024PTC227680

Website: www.cyberinfoga.com

E-Mail ID: support@cyberinfoga.com

Job Description

Job Title: Blockchain Developer L1

Remuneration: Salary, Salary + Commission and Commission Based

Company: Cyberinfoga Services Private Limited

Location: India (Remote, Project Based)

About Us: Cyberinfoga is a leading provider of cyber security and IT services, founded in 2024. They offer a range of services including mobile device forensics, email forensics, disk imaging, and digital media analysis. Our mission is to provide top-notch solutions that enable businesses to operate securely and efficiently in the digital age. We are committed to staying ahead of industry trends and offering customized solutions. We also provide comprehensive training programs, cyber law workshops, website design, development, and digital marketing services.

Join us and be a part of a dynamic team that is shaping the future of cyber security and IT services.

Job Description: We are seeking a talented and motivated Blockchain Developer L1 with a minimum of 1 year of experience to join our team. This role offers a fixed salary/a unique dual commission structure and salary + commission structure, providing an unparalleled earning potential based on the value of the projects secured apart for salary-based job. We also offer opportunities for career growth and professional development. The ideal candidate will have a strong understanding of web development technologies and best practices.

How Dual Commission Based Job Work at Cyberinfoga: At our company, we offer a unique dual commission structure to reward our employees for their efforts in bringing in new projects and maintaining client relationships. Here's how it works:



CYBERINFOGA SERVICES PRIVATE LIMITED

CIN: U62099PN2024PTC227680

Website: www.cyberinfoGA.com

E-Mail ID: support@cyberinfoGA.com

- **First Commission:** When you bring a new project from a client, you earn a commission based on the project's value and type.
- **Second Commission:** If the same client returns with a new project, even if it's not through you, you still earn a smaller commission as a reward for your initial effort in bringing the client to the company.
- **Example:**
 - ❖ **Employee A** brings a project from Client ABC with a commission rate of 10%. **Employee A** earns 10% of the project's value as their first commission.
 - ❖ Later, Client ABC returns with a new project, but this time not through **Employee A**. The new project has a commission rate of 5%. **Employee A** still earns 2.5% of the project's value as their second commission.

This dual commission structure ensures that your efforts in building and maintaining client relationships are continuously rewarded.

Key Responsibilities:

1. Develop and maintain blockchain-based software solutions using Ethereum, Solidity, Hyperledger, and Web3.js.
2. Should have experience working with blockchain platforms and tools such as MetaMask, Truffle, Ganache, and Remix.
3. Collaborate with cross-functional teams to design, develop, and deploy secure and scalable blockchain applications.
4. Optimize smart contracts and blockchain applications for performance and security.
5. Troubleshoot and resolve issues related to smart contracts and blockchain integrations.
6. Stay up to date with the latest blockchain development trends and technologies.



**MINISTRY OF
CORPORATE
AFFAIRS**
GOVERNMENT OF INDIA

Registered With

#startupindia





CYBERINFOGA SERVICES PRIVATE LIMITED

CIN: U62099PN2024PTC227680

Website: www.cyberinfoGA.com

E-Mail ID: support@cyberinfoGA.com

7. Ensure blockchain applications are secure, efficient, and meet project requirements.
8. Work on both smart contract development and integration with front-end interfaces as needed.

Requirements:

1. Minimum of 1 year of experience in blockchain development.
2. Proficiency in Ethereum, Solidity, Hyperledger, smart contracts, and Web3.js.
3. Experience with blockchain development frameworks and libraries (e.g., Truffle, Hardhat, Web3.js).
4. Experience with blockchain platforms and deployment environments.
5. Knowledge of blockchain architecture and best practices.
6. Strong problem-solving skills and attention to detail.
7. Ability to work independently and as part of a team.
8. Excellent communication and collaboration skills.
9. Familiarity with version control systems (e.g., Git).

Compensation:

- Project-based compensation structure with earnings based on project value.
- Commission rates will be 25% of the actual commission offered in commission-based jobs with a fixed salary of ₹7,000 per month (Salary + Commission based job).
- Commission-based pay structure with dual commission opportunities which vary based on the value of the projects (Commission based job).
- Additional incentives and bonuses for top performers.
- Opportunities for career growth and professional development.



CYBERINFOGA SERVICES PRIVATE LIMITED

CIN: U62099PN2024PTC227680

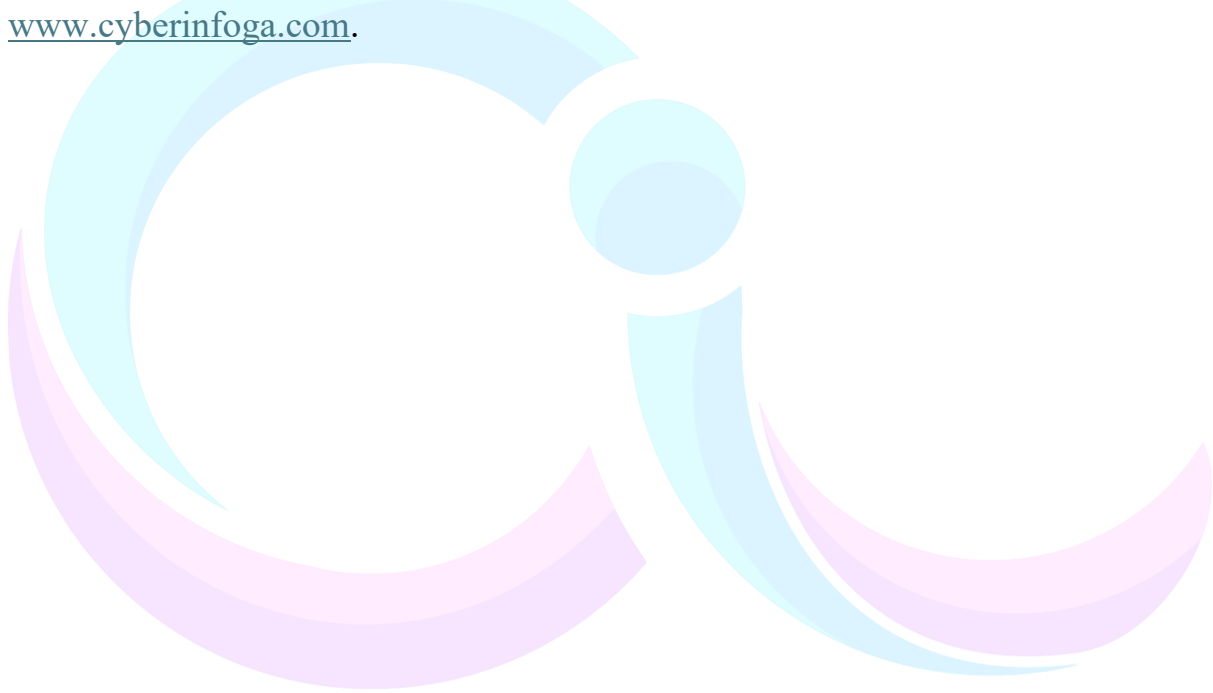
Website: www.cyberinfoga.com

E-Mail ID: support@cyberinfoga.com

Why Join Us:

- Be part of an innovative company offering industry-first dual commission-based opportunities.
- Work with a team of experts in Cyber Security and IT services.
- Flexible working environment with remote work.
- Opportunity for professional growth and development.

How To Apply: Apply by dropping an email to us along with attaching your CV/Resume at support@cyberinfoga.com or by visiting our website at www.cyberinfoga.com.



**M MINISTRY OF
C CORPORATE
A AFFAIRS**
GOVERNMENT OF INDIA

Registered With

#startupindia

