## JD for Senior Developer

Job Title: Senior Python Full Stack Developer (Django - 3Y)

## **Job Description:**

We are seeking an experienced Senior Python Developer to join our team. The ideal candidate will have a strong background in Python development, particularly with Django, and a good understanding of Al libraries and web development. Knowledge of OCR technology is highly preferable. Experience with Laravel & Blockchain is preferred.

Experience: 3 yrs Salary: Upto 6 LPA

## **Responsibilities:**

- Develop and maintain web applications using Python and Django.
- Utilize AI libraries to enhance application functionalities.
- Implement and work with OCR technology in Python when needed.
- Work with Laravel to support or build additional features as required.
- Write clean, efficient, and maintainable code.
- Collaborate with the team to design and implement new features.
- Troubleshoot and debug applications to ensure optimal performance.

# Requirements:

- Minimum 3 years of experience with Python and in this at least 2 years Should be worked on Django.
- Should be familiar with the MVC & MVT Patterns.
- Strong Understanding in 3rd Party API Integrations & API development.
- Should be Familiar with full stack development.
- Should be Familiar with the Version Controlling System (GITHUB).

- Should be Familiar with Frontend Technology (HTML, CSS, BOOTSTRAP, JS, JQUERY).
- At least 1 year of experience with Laravel is preferable.
- Knowledge of Blockchain (Ethereum, Ganache, Truffle, DID) is highly preferable
- Knowledge of Virtual Platforms API Integration is highly preferable
- Knowledge on Streaming Video (Large Files Handling) API Integration.
- Knowledge of Al libraries and web development practices.
- Experience with OCR technology in Python is highly preferable.
- Strong problem-solving skills and attention to detail.
- Ability to work independently and as part of a team.

#### Nice to Have:

- Experience with Php Laravel web framework.
- Familiarity with cloud services or DevOps practices.

### **Selection Process:**

- 1 Round Assign Task.
- 2 Round Technical F2F Interview.
- 3 Round Interview with Claire.