

# Job Notification Form, IIT Delhi

## Company Overview

**Name:** McKinley & Rice Creativity

**Website:** [www.mckinleyrice.com](http://www.mckinleyrice.com)

**Company Type:** Information Technology

**Description:** McKinley & Rice is a multinational HR management start-up operating in South Korea, the U.S., and India. What is an HR management company? It means we're experts in management, and we're experts in people. (We're also experts in recruitment, and we engineer and operate a recruitment platform that competes against LinkedIn, Indeed, and Naukri.) We know why so many international companies are afraid of entering India. We also know why so many talented employees are unhappy working for outsourcing consultancies like Infosys or TCS.

We operate the overseas divisions for various multinational companies. International companies come to us for top talent, and top talent come to us for interesting, meaningful jobs.

In India, we are located in Noida and Pune with a total of around 70+ innovative people working for various MNCs, and as a start-up we've been growing explosively at 300% year after year.

## Job Details

**Designation:** Researcher- Blockchain

**Type:** Information Technology

**Place of Posting:** Noida, Ahmedabad, Pune

**Job Details:**

- Write excellent, lean code in the Hyperledger Suite
- Conduct necessary research to establish ideal solutions for software infrastructure
- Present findings to the team members in a concise and clear manner
- Facilitate and attend meetings
- Blockchain experience
- Performance tuning experience
- English communication skills
- Experience with automated testing (unit tests, end to end tests etc.)
- Able to build high-quality software for Ethereum ; Hyperledger in Go/ Solidity/ JavaScript /Python on a daily basis.
- Knowledge of cryptographic principles of Blockchain technologies
- Able to make crypto software usable and simple for non-savvy users.
- Knowledge of crypto-economics on a deep level
- Experience with developing Blockchain; Distributed Ledger technologies
- Experience with distributed systems and protocol design
- Knowledge of how blockchain architecture; private keys work
- Knowledge of Wallet RPC calls and JSON responses
- Development experience in AWS/ IBM or other Cloud spaces

- Experience with cloud technologies and servers with exposure to full CI/CD processes
- Experience with RDBMS, NoSQL, C++, JavaScript, Java, NodeJS, data structures, algorithms, distributed databases

**Joining By:** 30 November 2021

## Salary Details

**CTC:** 1,500,000 INR Per Annum

**Gross:** 1,500,000 INR Per Annum

**CTC Breakup:** Base+HRA+Medical+Conveyance+Other benefits+PF+Employee welfare fund

## Selection Process

**Resume Shortlist:** Yes

**Written Test:** No

**Online Test:** Yes

**Group Discussion:** No

**Medical Test:** No

**Personal Interview:** Yes

**No. of Rounds:** 2-3

**No. of Offers:** 2

## Eligibility

**Recruiting PHDs:** Yes

**Eligible Departments:** M.S.(R) in Computer Science & Engineering