# Job Notification Form, IIT Delhi

### Company Overview

Name: CoinDCX

Website: https://careers.coindcx.com/

Company Type:

Finance

Description:

CoinDCX is India's largest & safest crypto exchange, with a dedicated focus on making crypto accessible. Established in 2018, CoinDCX has solved numerous problems faced by the Indian crypto community with investing and trading solutions for crypto-based financial products for retail, HNI, and enterprise customers.It is our ultimate goal, to provide the best of the crypto space with the simplest and secure solutions. Insured by BitGo and ISO Certified, CoinDCX is now India's first Crypto Unicorn!

#### Job Details

Designation: Software Engineer

Type: Core (Technical)

Place Posting:

of Mumbai and Bangalore

Job Details:

As a Software engineer you get to join the high pedigree engineering team and solve problems for multimillion users.

**RESPONSIBILITIES:** 

Work on large scale applications used by millions of users on a daily basis.

Timely delivery of high quality and maintainable code

Go extra mile to identify issues in existing code and actively participate in code and product review meetings.

Work with senior engineers, product managers to come up with best solution to real world problems.

REQUIREMENTS:

Strong understanding of algorithms, data structures and programming concepts.

Analytical and problem solving skills

Strong coding skills with ability to write high performance codes in any one of Ruby

on Rails, NodeJs, GoLang, Angular & Flutter

Joining By: 15 July 2022

### Salary Details

CTC: 2,200,000 INR Per Annum

Gross: 1,600,000 INR Per Annum

CTC Fixed: 1600000

Breakup: Retention Bonus (y-o-y): 300000 ESOPS :300000 Total : 2200000

### **Selection Process**

Resume

Yes

Shortlist:

Written Test: No

Online Test: Yes

Group

No

Discussion:

Medical Test: No

Personal

Yes

Interview:

No. of 3

Rounds:

**No.** of 5

Offers:

Minimum

CGPA:

## Eligibility

Recruiting

PHDs:

No

7+

Eligible

B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering,

Departments: B.Tech in Mathematics & Computing