

Job Notification Form, IIT Delhi

Company Overview

Name: Hello Verify India Pvt. Ltd.

Website: <https://www.helloverify.com/>

Company Type: Private Sector

Startup: Yes

Year of Incorporation: 2018

Description: Hello Verify India Pvt. Ltd. is a ventured backed company from Y-Combinator. We are building a trust platform for India, by conducting background checks via API's. This market is set to 5x in the next 5 years, as the government Digital India initiative transforms this sector. We will be able to provide faster, affordable and more accurate background checks and disrupt the existing industry and open up new markets which don't conduct background checks today.

Job Details

Designation: Software Engineers

Type: Information Technology

Place of Posting: Noida

Job Details: Job Requirement

Hello Verify India Pvt. Ltd. is looking for Senior Tech Position to build and implement Hello Verify platform on the Python / Django/ Angular tech stack. Job responsibilities will be cross-functional - ranging from "clean" coding to architectural changes to client interactions. The individual should be able to work on two integrated enterprise applications (OLTP kind) plus a smaller project with the Application front end in Angular 5/6/ or higher and the Application back end in python. The database being used is mysql. The frame work being used in the back end is Django and the entire application will use APIs to communicate between the front end and back end. We will provide the data base design and the high level design. Web scraping using selenium and python libraries will be of additional help. Our old application was built in .net and will be retired by April 2020.

We are building a verification platform to intake information via web forms from candidates, and then queue these data requests vis API's, build matching algorithms, check for document tampering and then provide a background report to HR to assist them in hiring their employee.

Technical Skills: AngularJs/4/6, Python, Django Additional Skills - Tensorflow, Google ML, Amazon S3, Git, Azure Cloud

Additional Requirements: 2+ Years of experience as Software Engineer in design, analysis, implementation and testing of web and client server applications. Freshers are welcome to apply as well who have experience in building ML algorithms, and products. Familiarity with Agile development methodologies. Experience with software design and development in a test driven environment.

Experience with software design and development in a test-driven environment. Extensive involvement in web application unit testing. Excellent verbal and written communication skills. Sense of ownership and attention to details.

Responsibilities : · Produce clean, efficient code based on specifications · Integrate software components and third-party programs libraries · Verify and deploy programs and systems · Troubleshoot, debug and upgrade existing application · Gather and evaluate user feedback · Recommend and execute improvements · Create technical documentation for reference and reporting · Excellent communication skills · Resourcefulness and troubleshooting aptitude · Train, Help team to achieve desired objectives · Hands on role which will require coding to be done

Check us out on :

Tech Crunch : <https://techcrunch.com/2018/05/10/helloverify/>

VC-Circle : <https://www.vccircle.com/y-combinator-others-back-worker-screening-firm-hello-verify/>

Joining By: January 1

Salary Details

CTC: 1500000 INR Per Annum

Gross: 1428000 INR Per Annum

CTC Breakup: CTC- 15,00,000
Gross- 14,28,000
In hand- 13,56,000

Perks / Bonus: salary Negotiable

Selection Process

Resume Shortlist: Yes

Written Test: Yes

Online Test: Yes

Group Discussion: No

Medical Test: No

Personal Interview: Yes

No. of Rounds: 3

No. of Offers: 7-8

Minimum -

CGPA:

Eligibility

**Recruiting
PHDs:** No

**Eligible
Departments:** B.Tech in Computer Science & Engineering, B.Tech in Mathematics & Computing, B.Tech in Engineering Physics, B.Tech and M.Tech in Computer Science & Engineering, M.Tech in Computer Science & Engineering, M.S.(R) in Computer Science & Engineering