

Job Notification Form, IIT Delhi

Company Overview

Name: HDFC Life Insurance

Website: <https://www.hdfclife.com/hdfc-careers/>

Company Type: Other (Life Insurance)

Description: <https://www.hdfclife.com/hdfc-careers/>

Job Details

Designation: Graduate Trainee

Type: Information Technology

Place of Posting: Mumbai

Job Details: Special Projects, CEO Office @ HDFC Life

HDFC Life has continuously innovated with a futuristic mindset and led the industry in this area. One of the mandates of the team (us!), rolling into the CEO's office, is to work on cutting edge ideas in the area of life insurance.

We are responsible for conceptualizing new ideas through consumer research and market intelligence, and also testing these ideas through an iterative pilot-feedback-repeat loop. We are (thankfully) empowered individuals who like to think of ourselves as "idea owners", with the ability to think differently, challenge the status quo and with a bias for action.

If you are passionate about using technology to create a differentiated & customer friendly product experience (e.g., website, mobile app etc.) or if continuously improving customer experience through iterative feedback on user requirements excites you, then do reach out to us. This role will give you a high degree of freedom and exposure to drive end to end product development along with a fair amount of accountability.

Designation: Graduate Trainee

Location: Mumbai

What are we looking for?

Technical skill requirements

1. Front end developer
 - Know-how of Java and knowledge of scripting languages - python, PHP, Shell etc.
 - Knowledge of front-end programming language such as React JS, AngularJS, KnockoutJS, BackboneJS, DurandJS etc.
2. Back end developer
 - Knowledge of software development fundamentals - including relevant background in CS fundamentals and distributed systems

- Know-how of back-end technologies and platforms, such as NodeJS, Golang, Skala and Python, MongoDB, PostgreSQL etc.

- Knowledge of cloud computing technologies, such as AWS, Azure and GCP and management of hosting environment

3. DevOps

- Know how of building and operating cloud-based infrastructure and open source technologies and tools

- Understanding of full stack provisioning, scalable load balancing architectures, CI Deploy

integrations, and building tools for robust monitoring

- Code and script and experience with systems and IT operations

4. Data analyst

- Knowledge of querying tools like SQL and analytics tools like Google Analytics, Adobe Analytics

etc. to derive insights from large databases

- Know-how of statistical analysis languages (e.g., R, Python SAS etc.)

Attitude / behavioural requirements:

- Self-starter attitude; curiosity and passion to take on challenges and deliver results with

minimum direction

- Bias for action (knowing when to trade off perfection for timing; getting things done)

Tech stack at HDFC Life

- Frontend: React, Progressive Web Application (PWA) with Flutter for mobile

- Backend: Python (Flask), NodeJS, OBIEE / Oracle Analytics Cloud

- Databases: Oracle 11g / 19c, DynamoDB, Aurora, PostgreSQL, Redshift, MongoDB

- Infrastructure:

- o On-premises: Oracle Exadata X3-2 Qtr rack (EDW)

- o AWS Cloud: ECS, S3, Lambda functions, Athena, Elasticsearch Service, Database

Migration Service (DMS), EMR, Karga(EC2), Nifi(EC2), API Gateway, Kinesis Streams,

Kinesis Firehose

- DevOps: IAM, KMS, SNS, Cloudwatch

- CI / CD pipeline: jenkins, gitlab, ansible, artifactory, Docker, CloudFormation

- Reporting: Qlik Sense

Joining By: 1 July 2022

Salary Details

CTC: 1,300,000 INR Per Annum

Gross: 94,292 INR Per Annum

CTC Breakup: Fixed Compensation: 1200000
Variable pay for performance: 100000
TCTC: 1300000

Selection Process

Resume Shortlist: Yes

Written Test: No

Online Test:	No
Group Discussion:	No
Medical Test:	No
Personal Interview:	Yes
No. of Rounds:	3
No. of Offers:	3

Eligibility

Recruiting PHDs:	No
-------------------------	----

Eligible Departments:	B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering
------------------------------	---