# Job Notification Form, IIT Delhi

## Company Overview

Name: Legato Health Technologies

Website: www.legatohealthtech.com

Company Type: Information Technology

Description:

Legato is the global capability center of a leading U.S. health care insurance company, Anthem, Inc (Forbes 29th Ranked Company). Operating out of India and the Philippines. Our more than 15000+ associates provide solutions and support in the areas of health care operations, data analytics, digital technologies, commercial and specialty projects, automation and artificial intelligence.

### Job Details

**Designation:** Associate software engineer

**Type:** Information Technology

Place Posting: of Bangalore/Hyderabad

Job Details:

JOB POSITION

As an ASE in the Legato Health Technologies Artificial Intelligence Practice, you will perform the role of ASE. This position reports and works with several seniors and leadership team members of AI Technologies Tower @Legato. This position is mainly focusing on the latest and greatest Technologies, Research, Development and Application of Advanced Artificial Intelligence areas of expertise which includes Machine Learning, Deep Learning, Computer Vision, Image Processing, Natural Language processing and Applied AI lead Automation.

#### JOB RESPONSIBILITY

☐ Design, Development and Deployment of various AI products
☐ Hands on development, Programming and Testing/Validation of AI Engineering
Components.
□ Data Sciences
□ Data Engineering
☐ AI Model Management Life Cycle Management including ML Ops in Cloud.
☐ UI (Angular/React/JavaScript etc)
☐ Mobile Technologies and mobile IOS / Android Dev skill
JOB REQUIREMENT

- Mathematics for Machine Learning
- Deep Learning
- Data Structures
- Algorithms
- Deep understanding of Computer science and engineering
- Product and prototype development activity dealing
- Basic understanding of Cloud Computing fundamentals AWS/Azure/GCP
- UI (Angular/React/JavaScript etc)
- Mobile Technologies and mobile IOS / Android Dev skill
- Good written and spoken communications in English.

#### QUALIFICATION AND EXPERIENCE

- B.E/B.Tech in Computer Sciences, IT, Engineering, Mathematics, Cognitive & AI
- Deep understating of Mobile capabilities, Al Concepts, Techniques and Algorithms
- Critical Thinking and passion to learn/deliver.

#### SKILLS AND COMPETENCIES

- ML Model development
- · Mathematics linear Algebra expertise
- Data engineering basics
- Machine Learning concepts and some experience in college projects
- Deep learning or computer vision is highly desirable.
- Hands on Python programming expertise. Must have worked on Jupyter notebooks/CloudAl Platforms
- Preference to whoever has completed additional programs in UI (Angular/React/JavaScript), Mobile Technologies and mobile IOS / Android Dev skill, AI, Machine Learning, Deep Learning and Algorithms.

Joining By: 1 June 2022

### Salary Details

CTC: 1,400,000 INR Per Annum

Gross: 1,335,878 INR Per Annum

CTC Designation: Associate Software Engineer

Breakup: Component Per Annum (INR) Per Month (INR)

Basic Salary 534,350 44,530

HRA 213,740 17,812

Special Allowance 543,259 45,272 Gross Salary 1,335,878 116,667

Employer's contribution to PF 64,122 5,344

Total Fixed Pay 1,400,000 116,667

Cost to Company (CTC) 1,400,000 116,667

Perks / Component Value Comment Bonus: Base Salary 1,400,000

Joining Bonus 100,000

Medical Insurance 16,000 Coverage of 3 Lakhs for family with option to top up Life & Accident Insurance coverage 6,200 Life & Accident insurance coverage for

INR 40,00,000 each

Company subsidized Transportation 70,800 INR 1600 recovered / month. Avg Cost

of transportation is INR 7.5 K / month - BLR & INR 8.5K - HYD

Food & Beverages 36,000 Tea / Coffee & Free food (Free Food in case employee

is required to work in evening shifts) CTC 1,629,000 Approx total cost

### Selection Process

Resume N Shortlist:

No

Written Test: No

Online Test: Yes

Group

No

Discussion:

Medical Test: No

Personal

Yes

Interview:

**No.** of 2 rounds of tech interview

Rounds:

No. of 10

Offers:

Minimum CGPA:

6.5

## Eligibility

Recruiting

No

PHDs:

Eligible Departments:

B.Tech in Computer Science & Engineering, B.Tech in Mathematics & Computing, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing, M.Tech in Computer Science & Engineering, M.Tech in

Computer Technology