

Job Notification Form, IIT Delhi

Company Overview

Name: Praktice.ai

Website: <https://www.praktice.ai>

Company Type: Private Sector

Startup: Yes

Year of Incorporation: 2016

Description: At Praktice we develop the best in class AI technologies for Healthcare organisations or hospitals. Our speech solutions for automating enterprise communications are first in the world to autonomously handle the complete patient interactions. Praktice was named one of the top emerging AI startups in Singapore, awarded NASSCOM best AI startups, and Boston Children's Hospital (affiliated to Harvard Medical School) has named praktice as one of world's top 37 Voice Healthcare companies. We invite you to Come join our team.

Job Details

Designation: Associate Product Manager

Type: Analytics

Place of Posting: Bangalore, Dubai

Job Details: This role is to join our Technical Product team for developing the most innovative speech and chat AI solutions backend and frontend to drive customer success and business growth.

Place: Bangalore (HSR)

For this Associate Product Manager role the SKILL SET requirements are:

Skill set needed:

1. Sound understanding of Python, AWS, devops, API's etc to collaborate with the tech team
2. Must be strong in handling excel sheets and SQL
3. Understanding of the hospital operational workflows and eye for detail in catching the problems which we may encounter in production when the product is in use by patients
4. Prior experience in Tech and Product management
5. Responsibility towards the product and the goals of the company

Day to day Responsibilities:

Day to day Responsibilities.

0. Market analysis of the different geographies and which landscapes or clients are best suitable for the success of the product.

1. Be the tough task master with the development team

2. Understand product or project requirements and the skill sets of the developers

3. Break the development work as per the skill set of the developers

4. Understand the workflows of the clients and the existing clients requirements and work on the ground in drafting a clear goal oriented tasks for the tech team.

5. Making sure the developments for different projects are in sync with the demo dates, launch dates and other events.

6. Understand the operational workflows in the current product and how it can be is functioning for the current clients.

7. Work in constant collaboration with the tech team, guide or break the tasks to complete on time.

8. Manage the technology projects with the clients, understanding their needs and delivering on the project terms involving the tech teams.

International: Yes

Joining By: March 1

Salary Details

CTC: 920000 INR Per Annum

Gross: 920000 INR Per Annum

CTC Breakup: Fixed (HRA + medical + travel) = 7,00,000

Perks / Bonus: performance 1,80,000
Retention bonus: 100,000

Bond: Yes

Bond Details: 1 year of retention bond

Selection Process

Resume Shortlist: Yes

Written Test: No

Online Test: Yes

Group Discussion: Yes

Medical Test: No

Personal Interview: Yes

No. of Rounds: 3

No. of Offers: 3

Minimum CGPA: 7

Eligibility

Recruiting PHDs: No

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Civil Engineering, B.Tech in Chemical Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Mathematics & Computing, B.Tech in Engineering Physics, B.Tech in Textile Engineering, B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering, B.Tech in Mechanical Engineering and M.Tech in Mechanical Design, B.Tech in Mechanical Engineering and M.Tech in Applied Mechanics, B.Tech in Production & Industrial Engineering and M.Tech in Mechanical Design, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Computer Science & Engineering, B.Tech in Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management