Job Notification Form, IIT Delhi

Company Overview

Cure fit Name:

Website: https://www.cure.fit/

Company

Private Sector

Type:

Startup: Yes

2016 Year

Incorporation:

Cure.fit is a mobile app that takes a holistic approach towards health and fitness Description:

by bringing together all

aspects of a healthy lifestyle on a single platform. Cure fit offers both online and

offline experiences across

fitness, nutrition and mental well-being through its 4 products, i.e. Cult.fit, Eat.fit,

Mind.fit & Care.fit. With the aim to make fitness fun and easy,

Founded in 2016 by Mukesh Bansal and Ankit Nagori, the holistic healthcare

company is funded by top

investors like Accel Partners, Kalaari Capital, Chiratae Ventures, among others.

The company has raised over \$200 million in funding.

Cult.fit gives workouts a whole new meaning with a range of trainer-led, group

workout classes. eat.fit makes

healthy eating, easy & affordable. Every eat fit meal is cooked fresh with the best

ingredients and is calorie

counted and delivered to your doorstep. Addressing the core aspect of mental

wellbeing, mind.fit aims to bring

about a lifestyle change and focuses on relieving day to day stress and improving

overall mental wellbeing

through yoga, guided meditation & 1:1 Therapy. care.fit is a state-of-the-art

medical and diagnostic centre that

offers doctor consultations and clinical expertise to help in providing care for

common illnesses and complex

issues.

Job Details

Designation: Data Scientist

Type: Information Technology

Place

of Bangalore

Posting:

Job Details: Data Scientist

Description:

We've carefully handpicked individuals who believe in the vision of cure.fit - to

make this world a healthier, fitter

place. Breaking boundaries and doing more than what is expected is what people

at cure.fit are known for. If

to each other to build a

product just as unique as you.

At Cure.fit, we leverage statistics and machine learning to power all aspects of our products. From scheduling

classes forecasting demand to generating customized plans, data science powers all optimization,

personalization and prediction use cases in cure fit

Responsibilities include

- Work with business & product teams to identify high impact data science problems
- Transform the business problem into a mathematical one to leverage cutting edge techniques in machine learning and optimization.
- · Collaborate with engineering to deliver the resulting solution to production

Joining By: June 1

Salary Details

CTC: 2800000 INR Per Annum

Gross: 2100000 INR Per Annum

CTC 2100000 Fixed

Breakup: 100000 Joining Bonus

600000 worth of ESOPs as of date of joining

Perks / Discounts on Cure.fit Products

Bonus: Unlimited Leaves

Hike every 6 months

Selection Process

Resume Shortlist: No

Written Test: No

100000000

Online Test: Yes

Group

No

Discussion:

Medical Test: No

Personal Interview: Yes

No. of 5

Rounds:

No.

of 6

8

Offers:

Minimum

CGPA:

Eligibility

Recruiting PHDs:

No

Eligible Departments: B.Tech in Computer Science & Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mathematics & Computing, B.Tech and M.Tech in Mathematics & Computing, B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Civil Engineering, B.Tech in Chemical Engineering, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, 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 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, M. Tech in Computer Science & Engineering, M.S.(R) in Computer Science & Engineering, M.S.(R) in Information Technology, M.Tech in Instrument Technology, M.Tech in Power Systems, M.Tech in Radio Frequency Design & Technology, M.Tech in Optoelectronics & Optical Communication, M.Tech in Telecommunication Technology & Management, M.Tech in Computer Technology, M.Tech in Communications Engineering, M.Tech in Control & Automation, B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, M.S.(R) in Electrical Engineering