

Job Notification Form, IIT Delhi

Company Overview

Name:	Cure.fit
Website:	https://www.cure.fit/
Company Type:	Private Sector
Startup:	Yes
Year of Incorporation:	2016
Description:	<p>Cure.fit is a mobile app that takes a holistic approach towards health and fitness 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.</p>

Job Details

Designation:	App Developer
Type:	Information Technology
Place of Posting:	Bangalore
Job Details:	<p>Description: Mobile app developer is responsible for building features on the cure.fit iOS, android app. The app is built on React Native platform with a common codebase for iOS and android. The role requires to developers to be comfortable with bleeding edge technology and be able to work in a fast paced environment.</p>

environment.
Responsibilities include

- Learning React-Native platform and able to develop features and debug.
- Understand product requirements and owning execution of application features on the app

Joining By: June 1

Salary Details

CTC: 2800000 INR Per Annum

Gross: 2100000 INR Per Annum

CTC Breakup: 2100000 Fixed
100000 Joining Bonus
600000 worth of ESOPs as of date of joining

Perks / Bonus: Discounts on Cure.fit Products
Unlimited Leaves
Hike every 6 months

Selection Process

Resume Shortlist: No

Written Test: Yes

Online Test: No

Group Discussion: No

Medical Test: No

Personal Interview: Yes

No. of Rounds: 5

No. of Offers: 6

Minimum CGPA: 8

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 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, 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 in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering