

Internshala

Internshala, India's leading internship portal and a fast growing start up based out of Gurgaon, is expanding its core team and has 2 openings.

Brief summaries are given below and JDs are attached. Interested folks may write to sarvesh@internshala.com as per the instructions given in the JDs.

1. Marketing Manager (Students)

You will lead entire marketing (both digital and on-ground) and will be responsible to grow Internshala's current reach from 1Mn students to 5Mn students over next 12 months and drive associated revenue growth. You would work on some **extremely challenging** initiatives - both the scale and pace of which, perhaps, have never been attempted before.

Keywords - Entrepreneur, Creative (Advertiser), Natural Leader, Analytical, Young graduate (Class of 2010 or later)

JD - Internshala Career Services Business and Product Manager: <http://alumni.iitm.ac.in/wp-content/uploads/2013/11/JD-Internshala-Career-Services-Business-and-Product-Manager.pdf>

Ideal for you if enjoy marketing and want to test your skills in a start up environment. More details [here](#)

2. Manager (Business & Product), Career Services

A more apt job title would be 'In-House Entrepreneur'. As Business & Product Manager for Internshala Career Services, you would start as a one man army of Brand Manager, Product Manager, Sales Manager, Marketing Manager, Operations Manager, and HR Manager all rolled into one and over time would be expected to **build and lead a team of 30-50 people and grow the business line to INR 10 Cr of annual revenue.**

Keywords - Entrepreneur, Strong Business Sense, Technology, Product Development, Natural Leader, Analytical, Young graduate (Class of 2010 or later)

JD - Internshala Career Services Business and Product Manager: <http://alumni.iitm.ac.in/wp-content/uploads/2013/11/JD-Internshala-Career-Services-Business-and-Product-Manager1.pdf>

Ideal for you if you have strong technology background with a keen interest in entrepreneurship and business side of things. More details [here](#)