



Production Manager at Kamal Kisan

Bengaluru · Full Time

Kamal Kisan is a global award winning start-up that is working towards revolutionizing the way in which agriculture is done in India, especially among the 83% Small farmers. The machines we build helps us create sustainability for those who are working to bring food to our table. Join our team to make a difference in rural Indian.

Job Description

About Us:

At Kamal Kisan we are driven by the belief that machines developed with the small farmer in mind can transform the state of Indian agriculture. Kamal Kisan is a for-profit social enterprise established In 2013 and is incubated with IIT Madras & Villgro innovation foundation, it is funded by Social Alpha (Tata Trust). With four successful commercial launches and International awards for innovation in agriculture from the Bayer Foundation in 2016 we are on a path to leading innovations in agriculture that will transform how farming is done in India.

To fulfil our mission, we are working towards newer innovation in areas where there is currently no mechanization solution available. These uncharted areas not only offer a huge potential to bring about change but also offer a challenging engineering problem to solve.

Role: R&D Manager

As the Production Manager you will help us set up and lead our manufacturing process. You have to opportunity to establish our production process, develop vendors and lay down the quality procedures to ensure that Kamal Kisan delivers good quality products to our farmers.

Skills & Competencies:

At KK we believe that having the right attitude is critical to making change happen. If you are a process oriented person who is keen on helping farmers, this is the right place for you.

- Mechanical engineer with 4 years of work experience.
- Skilled in Production planning and Quality management
- Develop and manage vendor network
- Lead and manage the production team
- Mission driven and passionate to create value
- Willing to travel to remote locations during product testing

Skills

Mechanical Engineering, Vendor Management, Production Planning

Compensation : ₹300K – ₹400K