



**Job Title:** Product Manager (Strategy and Ops)

**Reports to:** Head KCDH-A and Director of LiGHT lab at KCDH-A

**Location:** Ashoka University, Sonipat, Haryana (KCDH-A)

**Experience (in years):**

- Bachelor's or Master's degree in Public Health, Engineering, Product Management, or related field
- 3–6 years of experience in project or product management within healthcare, digital innovation, or academic research environments
- Prior experience managing multi-institutional projects or public health technology platforms is strongly preferred
- Experience working with clinicians, researchers, or government stakeholders in India is highly desirable

**Start date:** ASAP

**Nature of work:**

Ashoka University is seeking an experienced and impact-driven Product Manager to lead the MOOVE-India initiative, the national implementation of the global MOOVE (Massive Open Online Validation and Evaluation) platform, and to coordinate the PrAlmaan initiative, An India-specific framework for the evaluation and certification of health AI.

MOOVE-India and PrAlmaan together represent India's pioneering efforts to build trustworthy, evidence-based, and context-aware AI for health. This role sits at the intersection of technology, clinical research, and governance, ensuring that both initiatives advance in alignment with national priorities and international standards of safety and transparency.

The Product Manager will oversee the product roadmap, partnerships, and delivery strategy for MOOVE-India, while also coordinating with ICMR–NIDHR, LiGHT Lab (EPFL, Harvard), and KCDH-A on PrAlmaan's governance and platform integration. The role combines high-level coordination with hands-on execution, bridging clinical research, user experience, and multi-stakeholder operations.

**About MOOVE and PrAlmaan**

The MOOVE platform, developed by the Laboratory for Intelligent Global Health and Humanitarian Technologies (LiGHT), is a global, open, and model-agnostic platform that enables clinicians to



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evaluate, compare, and improve medical AI models (LLMs).

Launched in 2024, MOOVE now includes over 1,000 clinicians from more than 20 countries and is used by global health organizations to ensure AI systems are safe, fair, and clinically applicable in diverse healthcare settings.

MOOVE-India marks the first time this initiative is being implemented nationally, making it a pioneering effort to establish India as a global leader in the responsible evaluation of medical AI. The program will anchor MOOVE within India's diverse medical education and research ecosystem through national collaborations, teaching hospitals, and coordinated resident engagement.

**PrAlmaan** builds on this foundation as an India-specific initiative to evaluate and certify health AI responsibly, co-led by ICMR–NIDHR, KCDH-A, and LiGHT Lab.

## **This position is based in the LiGHT laboratory, hosted within the Koita Centre for Digital Health at Ashoka University**

### **About Ashoka University:**

*Ashoka University - India's premier interdisciplinary teaching and research university. An institution that has become a beacon of academic excellence in less than 10 years since its inception. At Ashoka, we encourage you to embrace the new, push the boundaries for continuous learning, and adapt to a world of constant change, because we believe that each Ashokan is capable of becoming a thought leader.*

*As part of our thriving and committed workforce, you will:*

- **Be Mission-Driven:** Champion interdisciplinary learning, innovative pedagogy, and academic rigor to transform Indian higher education.
- **Think Strategically:** Collaborate with visionary minds to shape the future of higher education through strategic planning and a forward-thinking approach.
- **Act Authentically:** Embrace authenticity and integrity, fostering an inclusive and supportive environment where every voice is valued.
- **Take Accountability:** Own your work and drive positive change, as an empowering individual seeking to make a meaningful contribution.
- **Build Collaboration:** Experience the power of teamwork and diverse perspectives, working collectively towards our shared goals.
- **Deliver Excellence:** Strive for excellence in all aspects, upholding the highest standards of academic excellence, student support, and professional development opportunities.



*At Ashoka University, we are on a mission to redefine higher education and create a remarkable space where innovation and collaboration thrive. As a **pioneering force in interdisciplinary learning**, we **continually grow and adapt** to stay at the forefront of educational excellence with emphasis on inclusivity and equal opportunity. Our philosophy revolves around **care, well-being, and connection**, which are deeply embedded in everything we do.*

*When you join our community, you become part of an extraordinary journey in which you can unleash your potential and make a meaningful impact. Where education empowers, where innovation thrives, and where excellence and humility coexist. We truly believe the world will enrich itself when there is progress with purpose.*

#### **About KCDH-A:**

*The Koita Centre for Digital Health at Ashoka University (KCDH-A) is dedicated to building India's research capacity in digital health, AI in medicine, and responsible technology for healthcare. KCDH-A collaborates with global partners such as LiGHT Lab (EPFL, Harvard) and industry to drive frontier research and real-world deployment of safe, trustworthy AI systems in health.*

#### **About LiGHT Lab (Laboratory for Intelligent Global Health and Humanitarian Technologies)**

*LiGHT Lab is an international research group jointly hosted at:*

- EPFL (École Polytechnique Fédérale de Lausanne) – School of Computer and Communication Sciences, Switzerland
- Harvard T.H. Chan School of Public Health & Ariadne Labs – USA
- Ashoka University (KCDH-A) – India

*LiGHT builds safe, scalable, and context-aware digital health tools for real-world use, partnering with global and humanitarian organizations (WHO, MSF, ICRC, and national ministries of health). The lab works across AI, clinical research, and implementation science to bring trustworthy innovations to scale.*

#### **Role and Responsibilities:**

- Own the product roadmap for MOOVE-India, ensuring alignment with national priorities and global standards
- Coordinate the PrAlmaan initiative in collaboration with ICMR–NIDHR, guiding its platform integration, governance development, and operational delivery
- Lead cross-functional collaboration between LiGHT (EPFL, Harvard) engineers, clinicians, and researchers to adapt the platform to Indian contexts
- Manage clinical evaluation studies, recruitment cycles, and partnerships with hospitals and medical societies
- Oversee event design and execution for national and regional valiDATAthons, workshops, and training programs



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- Capture and structure user feedback from clinicians and coordinators to inform product development and usability
  - Ensure ethical, administrative, and financial compliance across MOOVE-India and PrAlmaan activities
  - Build and maintain partnerships with government agencies, NGOs, and academic networks, aligning them toward a shared framework for safe health AI
  - Represent MOOVE-India and PrAlmaan in national and international forums, contributing to publications, presentations, and policy discussions
- Support transparent documentation and communication of results for funders, partners, and the public

### Qualifications and Skills Required

- Proven experience in product or program management for digital or research-based initiatives
  - Strong ability to translate clinical, technical, and policy needs into actionable strategies
  - Excellent coordination, communication, and stakeholder engagement skills
  - Familiarity with AI in health, digital health governance, or public-sector innovation projects
- Strategic thinker with strong operational discipline and documentation skills
- Comfortable working across academic, clinical, and government systems
  - Demonstrated leadership in collaborative, multicultural environments

### Preferred Qualifications

- Experience working with ICMR, WHO, or national health authorities
  - Knowledge of AI evaluation, certification, or regulatory frameworks
  - Background in user-centered design, public health policy, or research governance
- Multilingual ability or experience working across India's regional healthcare systems

## Application Submission Process:

We invite you to embark on this journey by submitting your application to Ashoka University's <Department Name>. To ensure your candidacy receives the attention it deserves, kindly follow the application submission process outlined below:

**Prepare an Updated CV:** Showcase your professional accomplishments, skills, and experiences in an updated curriculum vitae.

**Submit Your Application:** Email your CV to [communications.kcdha@ashoka.edu.in](mailto:communications.kcdha@ashoka.edu.in), ensuring the subject line reads as follows: "Designation – Department Name \_Applicant Name>". This will help us efficiently process your application.

**Include Essential Details:** Along with your CV, kindly provide the following information:

- Last compensation received: We value your expertise and acknowledge the importance of fair compensation.
- Expected salary: Share your aspirations for growth and remuneration.
- Notice period: Inform us of the time required to transition from your current role, if applicable.

**Pursuit for Excellence:** At Ashoka University, we strive for excellence in all aspects of our operations. Therefore, only shortlisted candidates will be contacted as part of our rigorous selection process.

**Adherence to Deadlines:** To ensure fairness and efficiency, please submit your application by 19th Dec 2025. Applications received after the deadline will not be considered.

We look forward to receiving your application as we embark together on a remarkable journey of professional growth and development. Join our exceptional community at Ashoka University, where excellence is nurtured, and aspirations are transformed into reality.