

MEET THE WINNERS OF THE **IMARTICUS DATA SCIENCE HACKATHON MARCH 2025**



GAGANA HP



ISHIKA BHATIA



ARUL JENNIFER

**Built with Brains. Backed by Data.
Crowned as Winners.**

Congratulations to the Winners of the **Imarticus Data Science Hackathon!**

- 150 brilliant minds registered for the hackathon
- 2 rigorous rounds of evaluation

Problem Statement :

Following the unexpected loss of a key employee, a company turned its focus toward employee wellbeing. Hackathon participants were challenged to analyse health data and identify individuals who might require medical attention. The objective was to develop predictive models that could uncover potential health risks and inform proactive wellness strategies—ultimately enhancing employee health and overall productivity.

Here's what the winners have to say

Ishika Bhatia



Participating in the hackathon was a deeply enriching experience. The challenge pushed me to go beyond coding—to understand the human side of data while building a model for employee wellness. I'm grateful for the mentorship of Kartik sir, Arun sir, Utkarsh sir, and Nikita ma'am, and for the opportunity to solve a real-world problem with real impact.

CENTER: **ANDHERI**

Here's what the winners have to say



Gagana HP

Coming from a civil engineering background, the hackathon was a great way to apply my learning in data science. Thanks to the mentors, and especially Jeevan Raj sir, for their support. This experience reinforced that with the right guidance, anyone can contribute meaningfully—regardless of their background.

CENTER: **BANGALORE**

Here's what the winners have to say

Arul Jennifer



The hackathon offered a solid learning curve—pushing me to think creatively, stay sharp under pressure, and collaborate effectively. It was a great chance to apply my skills to a real-world challenge and see how they hold up outside the classroom.

CENTER: **BANGALORE**



**A Big Thank You
to every participant
who brought their A-game
to the hackathon.**

Want to turn your data skills
into a high-growth career?

**Our Postgraduate Program in Data Science
& Analytics gives you the tools, mentorship,
and exposure to make it happen.**