

## Founder

### Description

# Meet Our Founder ?? Kailash Sivagnanam

The visionary behind Hacroo Technologies

### Founder Bio

Kailash Sivaganam is the Founder & CEO of Hacroo Technologies, an emerging Indian startup focused on building a multi vertical ecosystem in AI, Cybersecurity, Industry 4.0, Aviation, and Freelancing. He holds a Professional Certification in Artificial Intelligence & Data Science from IIT Indore and is a certified Ethical Hacker and Python Developer.

Under his leadership, Hacroo has launched verticals like HacrooLearn, HacrooSecure, HacrooOS, and HacrooFreelancer bringing Tamil and English education and advanced tech tools to thousands of users.

### Founder Message

When I founded Hacroo, it was not just about building a company it was about building opportunity. I believe every student, creator, and ethical hacker in India especially Tamil Nadu deserves access to high impact, future ready tools. With Hacroo, we are creating a learning and security ecosystem that speaks your language, fits your budget, and scales your skills.

This is just the beginning. Together, let's lead the future.

?? Kailash Sivagnanam

### The Birth of Hacroo

Started as a vision to unite real world tech education with cybersecurity, Hacroo began in Tamil Nadu with one belief,

??Every learner can be a leader.??

### Certifications & Skills

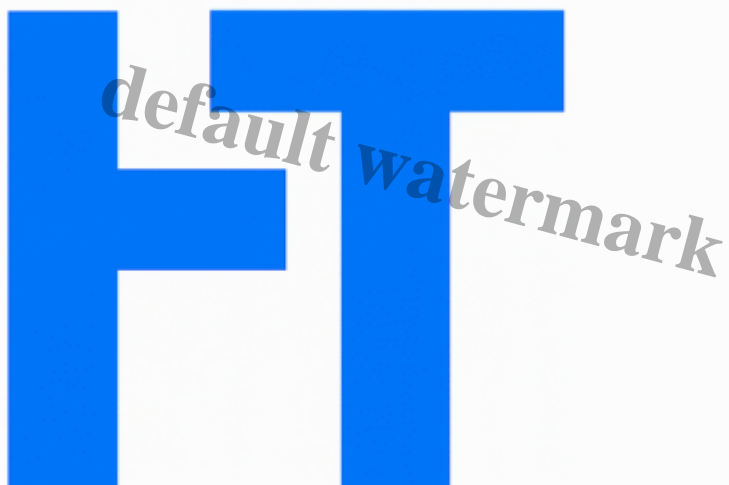
- 🔥 AI & Data Science 🔥 IIT Indore
- 🔥 Ethical Hacking
- 🔥 Python Development 🔥 Certified
- 🔥 Startup Founder
- 🔥 Product Strategy, EdTech, Automation

## Contact

*default watermark*

[Connect on LinkedIn](#)

[Message on WhatsApp](#)



Hacroo Technologies â?? Learn | Secure | Build

- 
- 
- 
- 

## Useful Links

- [Home](#)
- [About](#)
- [FAQ](#)
- [Blog](#)

## Our Services

- [HacrooLearn](#)
- [HacrooSecure](#)
- [HacrooFreelancer](#)

## Contact Us

hello@hacroo.com

Copyright © 2025 Hacroo Technologies ?? All Rights Reserved.

- [Terms of Services](#)
- [Privacy Policy](#)

### Date Created

August 3, 2025

### Author

kailashsm59@gmail.com

default watermark