

QA Summit London Draws 240+ Professionals for Landmark Software Testing Event

Tuesday 14 October, 2025

London, UK – October 12, 2025 – The **QA Summit London 2025** has set a new benchmark for software testing events in the UK, bringing together more than **242 quality assurance professionals** at Weston Hall, University of West London.

The summit was headlined by **Rahul Shetty**, an international QA educator and founder of *Rahul Shetty Academy*, whose online tutorials have empowered over **one million learners worldwide**. Traveling from India exclusively for this event, Shetty delivered a **three-hour one-man “QA Talk Show”**, capturing the full attention of the audience with his engaging delivery and practical insights.

Key topics covered included:

- Generative AI and its role in testing
- AI Agents and MCP servers
- Multi-agent collaboration & Agentic AI
- Testing LLMs with RAG frameworks
- n8n automation and AI integration
- QA learning paths and skill-building strategies

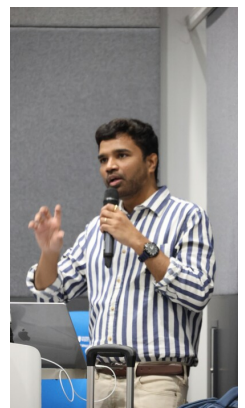
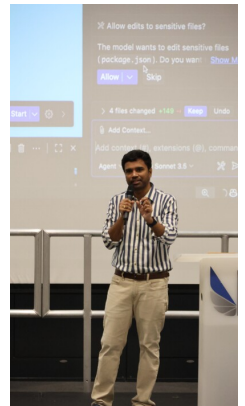
The atmosphere was described by participants as **“every minute productive”**, blending technical deep dives with career guidance. Attendees also networked extensively, exchanging ideas and seeking personal advice directly from Shetty.

The event reinforced QA Summit’s growing reputation as one of the most **influential platforms for software testers**, combining cutting-edge knowledge with real community impact.

“Seeing 240+ QA professionals under one roof in London was incredible,” said Shetty. “This shows how vibrant and future-ready the QA community is when equipped with the right skills and mindset.”

For more information on upcoming QA Summit events, visit www.qasummit.org.

Media:



Related Sectors:

Education & Human Resources ::

Related Keywords:

Company Contact:

—

QA SUMMIT

T. 8019230332

E. contact@rahulshettyacademy.com

W. <https://qasummit.org/>

[View Online](#)

Additional Assets:

Newsroom: Visit our Newsroom for all the latest stories:

<https://www.qasummit.pressat.co.uk>

Scan Me:

