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DIGITAL EXCELLENCE HUB HACKATHON 2026.

GENAI & MULTI AGENT HACKATHON

The Most Important Asset Is Still People

Not data. Not models. Not tools.

People make the decisions that shape outcomes.

Strong leader

Can recover a failing system

Weak leader

Can destroy a strong system

This is not a technical problem — it is a decision problem.

Our Core Responsibility

Selecting the right people
for the right roles at the right time

- Senior executives
- Leadership-critical roles
- High-impact organizational decisions

High Cost

of misalignment

High Risk

of wrong fit

High Impact

on org outcomes

Getting it right creates leverage
across the entire organization.

The Problem with Today's Decisions

How decisions are made today

- Experience-driven, intuition-heavy
- Biased toward safe ratings (everyone is a 7 or 8)
- Limited scenario simulation
- Hiring fastest available, not best fit
- Over-reliance on past vs. future fit
- Ignoring how leadership combinations interact
- Weak visibility into downstream impact

What this creates

**"Good-looking decisions
that are not optimal decisions"**

Opportunity Cost

The best candidate went elsewhere

Execution Risk

Wrong leader for the context

Cultural Damage

Incompatible leadership combinations

Time Cost

Re-hiring 12–18 months later

The Multi-Agent AI Advantage

The Core Principle

AI should not replace human judgment.

It should augment decision quality.

-
- Break complex decisions into components
 - Evaluate trade-offs explicitly
 - Simulate scenarios before committing
 - Make reasoning transparent

Example Multi-Agent Architecture

Instead of:

One model → One answer

We build toward:

JD Agent	Parses & adapts job requirements
⋮	
CV Agent	Scores & ranks candidates
⋮	
Scenario Agent	Adjusts priorities per context
⋮	
Leadership Agent	Profiles leadership traits
⋮	
Decision Agent	Synthesises final recommendation

Hackathon Objective, Tools & Boundaries

What to Build

One strong, focused use case

Clear decision logic

Real working functionality

Multi-agent architecture (not a single prompt)

Modular, explainable reasoning

Build a decision system
that makes sense — not
a flashy demo.

Tools You May Use

Lovable: fast UI prototyping

Agent frameworks (e.g. n8n OpenClaw)

Open-source tools & pipelines

Custom reasoning logic

Any creative combination

You don't just vibe-code
a UI- you build a system
with logic.

Ethical Boundaries

✓ Synthetic / anonymised data

✓ Realistic scenario simulation

✓ Legally compliant pipelines

✗ No Illegal scraping

✗ No personal data without consent

Privacy-respecting and
fully compliant with data
protection law.

PICK ONE. BUILD IT WELL.

Use Cases to Explore

01

Speed vs. Right Hire

Did we hire the best candidate or just the fastest available? Rank candidates, show fit scores & highlight the trade-off.

02

Dynamic JD Adaptation

Job descriptions are static; reality is not. Adapt a JD's priorities to a supply-chain crisis scenario in real time.

03

Leadership Personality Fit

Skills alone don't define leadership success. Match leadership traits to high-risk regional assignment.

04

Scenario-Based Ranking

Rank candidates differently as priorities shift-transformation vs. automotive continuity vs. Amazon experience.

05

Internal vs. External Hire

Evaluate speed, cost, risk, and pipeline strength to recommend the optimal sourcing strategy.

06

Leadership Combination Impact

Leaders don't operate in isolation. Model Production Head + Quality Head pairing effects on outcomes.

07

We have a better idea

Creativity..

Example

Multi-Agent Decision Flow

Demonstrate full agent pipeline: JD Agent → CV Agent → Scenario Agent → Decision Agent output.

Submission & Video Requirements

Submission Checklist

- Lovable App Link**
Publicly accessible prototype
- GitHub Repository**
Full source code, README included
- 3-Minute Demo Video**
Follows the structure overleaf
- Working Execution**
Runs locally or deployed — not just Lovable
- Real Functionality**
Reproducible, explainable, not static

3-Minute Video Structure

- 0:00–0:20 Problem**
What you built and why it matters
- 0:20–0:50 Input**
Show real, meaningful inputs
- 0:50–2:20 Live Demo**
Input → output, ranking, scenario change
- 2:20–2:50 AI / Agents**
Explain the system logic clearly
- 2:50–3:00 Business Value**
Why this makes decisions better

HOW YOU WILL BE EVALUATED

Judging Criteria & Final Principles

Scoring Breakdown (Total: 100 pts)

Business Relevance 30 pts



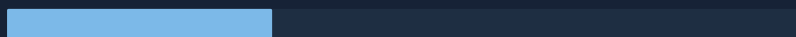
Working Functionality 25 pts



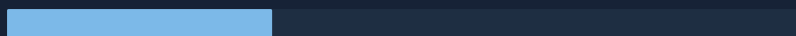
AI & Agent Quality 20 pts



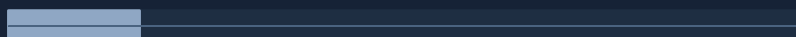
Technical Implementation 10 pts



User Experience 10 pts



Video Clarity 5 pts



⚠ Heavy penalties: Lovable-only demo / no GitHub / no real logic / non-working execution

Build Something That Matters

Focused

Working

Logical

Honest

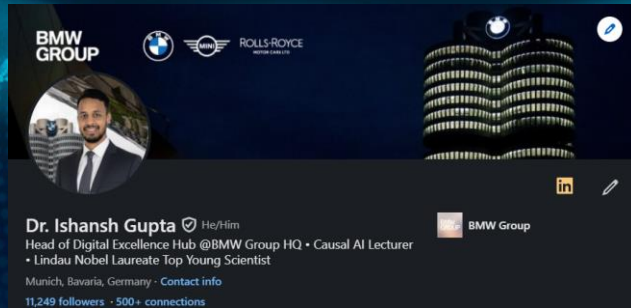
This is not about showing AI.

This is about improving decisions.

If your tool helps make a better leadership decision — you are solving the right problem.

BE PROACTIVE AND CONTACT

Judges



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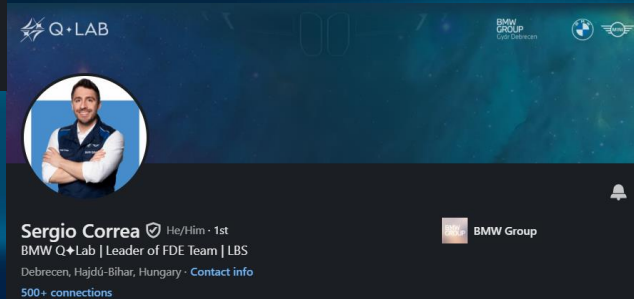
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Q+LAB

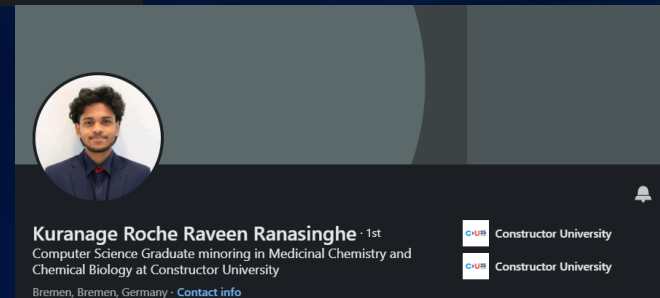
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