

GrabHack2.0

Shaping the Future

Grab Family



Platform Partner **unstop**

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Shaping the Future

Dream it. Build it. Grab it.

Engineering & Product Velocity



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Context

Engineering teams face challenges in maintaining code quality and system performance at scale. Minor bugs and performance degradations accumulate over time, creating technical debt that diverts engineering resources from feature development. Teams struggle to proactively identify and address these issues before they impact users or escalate into critical incidents.

Objective

Leverage Generative AI to accelerate the software development lifecycle, enhance product quality, and improve system resilience. The core objective is to move beyond mere automation to create intelligent systems that can proactively assist engineers, autonomously resolve issues, and ultimately increase the speed and efficiency with which high-quality features are delivered to customers.

Exploration Domains

Participants may explore (but not limited to) the following capabilities:

- **Autonomous Code Maintenance Agent:** An agent that monitors production logs and system telemetry to automatically identify recurring minor bugs or performance bottlenecks. The agent should autonomously generate Pull Requests (PRs) featuring optimized code blocks or bug fixes to accelerate the development lifecycle and reduce technical debt.
- **Real-time Incident Response Bot:** An intelligent bot capable of identifying an incident, reviewing the SOP followed right from acknowledging the incident to reporting it and mitigating it while analyzing the steps and technical discussion done in real-time. The bot acts as a "second pair of eyes" by intermittently prompting engineers with edge cases, overlooked dependencies, or historical resolution patterns they may not be currently considering.

Use of deterministic models, LLMs, autonomous agents, or multi-agent orchestration will be encouraged where applicable.

Deliverables

- **A Functional Prototype:** A demo (web/mobile/CLI) showcasing the agent's ability to take a high-level goal and execute a series of steps to achieve it.
- **Agent Logic & Architecture Diagram:** A visual breakdown of the "brain" (LLM/Reasoning engine), the "tools" (APIs/Databases), and the "memory" (Vector DBs/State management).
- **A "Reasoning Log":** A sample output showing how the agent "thought" through a specific problem (e.g., *"Step 1: Analyzed data, Step 2: Identified discrepancy, Step 3: Queried Tool X to resolve..."*).

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- **README Documentation:**

- **The Problem:** Specific pain point addressed.
- **The Agent's Toolkit:** Tech stack and libraries (e.g., LangChain, AutoGen, CrewAI).
- **Assumptions & Guardrails:** How you prevented the agent from "hallucinating" or taking rogue actions.

Boundaries and Assumptions

- **Data:** Use mock datasets. No access to live Grab production data and API will be provided.
- **Environment:** Solutions should be self-contained (local or sandboxed).
- **Focus:** Prioritize the **agent's reasoning and utility** over pixel-perfect UI.

Who Benefits and How

1. **Engineering Teams/Engineers:** They benefit from dramatically accelerated development cycles, reduced technical debt, proactive issue identification, and intelligent real-time assistance during incident response, allowing them to focus more on feature development.
2. **The Company:** They benefit from enhanced product quality, lower operational costs, improved system resilience, increased speed and efficiency in delivering high-quality features, and better utilization of engineer time.
3. **Customers/Users:** They ultimately benefit from a better user experience due to fewer bugs, better system performance, and faster delivery of new, high-quality features.

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Operational Intelligence



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Context

At the scale of a super-app like Grab, operational bottlenecks aren't just minor inconveniences—they are multi-million dollar challenges. Currently, high-volume processes like candidate vetting, credit collections, and merchant onboarding require significant human cognitive load to ensure quality and consistency.

Generic automation often fails because it lacks **contextual reasoning**. When a system can't "think" through a nuanced customer interaction or evaluate a candidate's unique career trajectory, the "human-in-the-loop" becomes a "human-doing-everything." We need systems that don't just follow rules but understand goals.

Objective

The goal is to move beyond simple workflows toward Agentic Systems—intelligent engines capable of perception, reasoning, and action. Participants should build AI agents that can:

- Navigate complex, multi-step business logic autonomously.
- Interact with external tools and data sources.
- Provide explainable, high-quality decisions that minimize manual intervention.
- Drive measurable efficiency in core functions like HR, Finance, Logistics, and Merchant Operations.

Exploration Domains

Participants may explore (but not limited to) the following capabilities:

- **Agentic A-Player Identification Tool:** An agent that identifies the top 10–15% of high-potential candidates early in the hiring funnel. The agent must integrate with internal tools to analyze candidates against Grab's hiring principles and historical success patterns, providing explainable reasoning for shortlisting to help recruiters focus on strategic sourcing.
- **Intelligent, AI-Driven Collections Engine:** A collections engine agent that predicts customer payment and behavioral patterns to autonomously communicate, personalise outreach, and negotiate payment plans, minimising the need for aggressive human intervention while maximising debt recovery.

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Who Benefits and How

- **Grab Internal Teams:** Reduced burnout and cognitive load, ability to focus on high-level strategy rather than repetitive vetting.

- **Grab Partners/Users:** Faster response times, personalized financial solutions, and a more "human-like" interaction with automated systems.

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**Building New Generative
Service Offerings (Fintech)**



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Context:

The financial landscape is rapidly evolving, driven by the capabilities of Generative AI (GenAI). Today's financial services often fail to adequately address the nuanced and specific needs of modern, often underserved segments, such as gig economy workers. To maintain relevance and drive financial inclusion, there is an urgent need to move beyond simple transactional services toward intelligent, proactive, and deeply personalized financial tools.

Objective:

To leverage Generative AI (GenAI) capabilities, predictive modeling, and personalized content generation, to create novel and impactful customer-facing financial service products. The primary goal is to introduce intelligent, proactive, and deeply personalized financial tools that specifically address the unique needs of underserved or niche segments, thereby enhancing their financial stability and overall wellness.

Exploration Domains

Participants may explore (but are not limited to) the following capabilities:

- **Driver & Partner Financial Wellness Coach:** An agent embedded within the GXS or Grab Partner app that assists partners in managing their finances. It analyzes their income and expenditure to establish tailored savings objectives and delivers timely, relevant financial guidance, enhancing the long-term financial security of Grab partners.
- **AI-Powered Fraud Mitigation Agent:** Utilizes Machine Learning and Generative AI to continuously monitor account activity for unusual transaction patterns. When a threat is identified, the Agent immediately intervenes to reduce risk and offers users instant, practical steps for recovery.

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Who Benefits and How

1. **Customers/Users:** Benefit from intelligent, proactive, and deeply personalized financial tools that address their specific, individual needs, moving beyond standard transactional banking or fintech services.
2. **Underserved/Niche Segments (e.g., Gig Economy Workers):** Benefit from tailored products designed to meet their unique financial challenges, improving financial inclusion and stability.
3. **Financial Service Providers/Innovators:** Benefit by leveraging GenAI to create novel, impactful, and differentiated products, potentially capturing new market segments and driving growth.