



Code with Kiro Hackathon

NUST × NUTECH

AWS Cloud Club NUST & AWS Cloud Club NUTECH

Official Participant Guide

📅 **6th May, 2026** | 📍 **NICAT, Islamabad** | 💰 **500 PKR**

Registration: <https://forms.gle/tNAVgr1sW6hDjCuf7> · Queries: +92 330 135 8202

01. ABOUT THE EVENT

Welcome to the Kiro AI Hackathon — the ultimate battle of innovation brought to you by AWS Cloud Club NUST and AWS Cloud Club NUTECH. This is your moment to demonstrate technical grit, creative problem-solving, and real-world agentic AI deployment in a high-octane, 4-hour sprint.

Whether you are flying solo or rolling with a powerhouse team, this event is designed to push boundaries, accelerate your development workflow, and connect you with a community of builders shaping the future of AI.

Event Highlights

- ▶ **Rapid Build:** 3 hours to transform a problem into a functional AI solution.
- ▶ **The Tech:** Harness agentic AI tools to accelerate your development workflow.
- ▶ **The Glory:** Live project demos, expert judging, and champion prizes.
- ▶ **The Loot:** Premium AWS & GitHub swag, networking sessions, and food!

Logistics at a Glance

Date	6th May, 2026
Venue	National Incubation Center for Aerospace Technologies (NICAT), Islamabad
Duration	4 hours total (3-hour build sprint + demo + judging)
Fee	500 PKR per participant
Seats	Limited — first come, first served
Queries	+92 330 135 8202 (Usman, AWS Cloud Club Captain NUST)

02. ABOUT KIRO IDE

Kiro is Amazon Web Services' next-generation agentic IDE — an AI-powered development environment built from the ground up to handle not just code completion, but the entire software development lifecycle. Think of it as a senior AI engineer working alongside you in real time.

Unlike traditional AI coding assistants that merely suggest lines of code, Kiro operates at a higher level of abstraction. It understands your intent, plans the architecture, breaks complex features into manageable tasks, writes production-grade code, runs tests, iterates based on feedback, and helps you ship — all within a single, unified workspace.

Core Capabilities

- ▶ **Spec-Driven Development:** Describe what you want in natural language and Kiro drafts full technical specifications — requirements, architecture diagrams, and implementation plans — before a single line of code is written.
- ▶ **Agentic Task Execution:** Kiro breaks your feature requests into sub-tasks, executes them autonomously, and surfaces results for your review. It can scaffold entire project structures, set up configurations, and wire dependencies end-to-end.
- ▶ **Multi-File Context Awareness:** Unlike simple chat-based tools, Kiro holds the full context of your repository in mind — understanding how your files, modules, and services relate to each other.
- ▶ **Autonomous Debugging:** Kiro reads error logs, traces root causes across files, proposes fixes, and verifies them — dramatically reducing the time spent hunting bugs.
- ▶ **Hooks & Automation:** Set up automated workflows triggered by code changes — auto-documentation, test generation, linting, and more — all configurable through Kiro's steering rules system.
- ▶ **Integrated Terminal & Browser Preview:** Run, preview, and validate your application without leaving the IDE. Kiro executes commands and interprets their output as part of its reasoning loop.
- ▶ **Seamless AWS Integration:** Built by AWS, Kiro has native integrations with AWS services — deploy to Lambda, connect to DynamoDB, set up API Gateway, and more, guided by AI.

How Participants Can Leverage Kiro

In the 3-hour build window, every minute matters. Here is how to extract maximum value from Kiro:

- ▶ **Start with a Spec:** Instead of jumping straight into code, tell Kiro your idea and the chosen problem statement. Let it produce a structured spec. This saves 20–30 minutes of planning and prevents scope creep.
- ▶ **Delegate Boilerplate:** Hand off repetitive scaffolding — project setup, package installations, API route skeletons — to Kiro while you focus on the unique, high-value parts of your solution.
- ▶ **Use Agentic Mode for Complex Features:** For multi-step features (e.g., auth flows, database integrations, AI pipelines), engage Kiro's agent mode to plan and execute the implementation step by step.
- ▶ **Let Kiro Write Your Tests:** Generate unit and integration tests automatically so your demo is robust and judges can verify functionality.
- ▶ **Deploy with AWS:** Use Kiro's built-in AWS tooling to deploy a live version of your app for the demo — a working live link is significantly stronger than a local prototype.
- ▶ **Explain Your Architecture:** Note: judges will question your code. Use Kiro's spec output and documentation generation to confidently articulate every decision.

Kiro is the mandatory IDE for this hackathon. Mastery of it is not optional — it is your competitive advantage.

03. PROBLEM STATEMENTS

At the start of the hackathon, each participating team will be presented with 5 to 6 official problem statements spanning different domains and industries. Teams must select exactly one problem statement and build their entire solution around it.

Problem statements will be designed to be open-ended — there is no single correct solution. Teams are encouraged to think creatively and apply agentic AI in novel, impactful ways. The depth and originality of your approach to the chosen problem will be a significant factor in your evaluation.

Problem statements will be revealed at the start of the event. No prior knowledge of specific problems is required.

04. OFFICIAL RULES & GUIDELINES

4.1 Eligibility

- ▶ Open to all undergraduate students only.
- ▶ Participants must register before the official deadline.
- ▶ Teams must consist of 1–4 members.
- ▶ Each participant may only be part of one team.

4.2 Code of Conduct

- ▶ Maintain respect toward all participants, mentors, judges, and organizers.
- ▶ Any form of harassment, discrimination, or misconduct will lead to immediate disqualification.
- ▶ Professional behavior is expected throughout the event — both online and in person.

4.3 Project Originality

- ▶ All projects must be built during the hackathon duration only.
- ▶ Pre-built or previously developed projects are strictly not allowed.
- ▶ All commits must be made during the hackathon window only.
- ▶ The initial commit must contain only a README.md file describing the idea or setup.

4.4 Team Regulations

- ▶ No changes in team members are permitted after the hackathon begins (unless approved by organizers).
- ▶ Cross-team collaboration on project development is not allowed.
- ▶ Each team must work independently on their own solution.

4.5 Development Rules

- ▶ Kiro IDE is mandatory for all development work.
- ▶ No commits will be accepted or considered after the official deadline.
- ▶ Any work pushed after the deadline will be ignored during evaluation.
- ▶ Code must be developed entirely within the hackathon timeframe.

4.6 Tools & Usage Rules

- ▶ Everything is permitted — libraries, frameworks, APIs, AI tools, and internet access.
- ▶ However, participants must be able to fully explain their code and architecture during evaluation.
- ▶ The code must be freshly written during the hackathon; reused or copied prior work is not allowed.

4.7 Submission Guidelines

Final submission must be completed before the deadline. Each team must submit the following:

- ▶ Source code via a GitHub repository.
- ▶ A written project description.
- ▶ A demo — video recording or live link if available.

Submission will be confirmed at event time by organizers.

4.8 Evaluation Criteria

Projects will be judged on the following dimensions:

- ▶ **Innovation & Originality:** How novel and creative is the approach?
- ▶ **Technical Implementation:** Quality, depth, and robustness of the code.
- ▶ **Practical Impact:** Does the solution address a real-world need effectively?
- ▶ **User Experience / Design:** Usability, polish, and design quality of the product.
- ▶ **Clarity of Explanation:** How well does the team articulate their decisions during evaluation?

4.9 Fair Play Policy

- ▶ Any plagiarism or cheating will result in immediate disqualification.
- ▶ Organizers reserve the right to review code and commits at any time.
- ▶ Any attempt to bypass or circumvent the rules will be strictly penalized.

4.10 Final Authority

- ▶ Judges' and organizers' decisions are final and binding.

- ▶ The Kiro Hackathon team reserves the right to update rules if necessary for fairness and smooth execution.
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Let's connect, learn, and build together. ☐☐

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Register now — seats are limited