

Event Guide

Table of Contents

..... 1

**Event Guide** ..... 1

**Event Details**..... 2

Overview ..... 2

Partners ..... 2

Event Description ..... 2

Target Devices..... 3

Timeline ..... 3

Event Schedule ..... 3

Logistics..... 4

**Event Kick-off / Master Class**..... 4

**Loaner Agreements**..... 4

**Mentors** ..... 4

**Team Demos** ..... 4

**Judging** ..... 4

**Evaluation Criteria**..... 4

**Prizes** ..... 5

**Project Submission Requirements**..... 5

**Swag**..... 6

**Resources**..... 7

Qualcomm Developer Resources..... 7

DevRel AI Sample Apps ..... 7

AI Hub..... 8

Third-Party Tools ..... 8

Participant-provided Tools ..... 8

Previous Hackathon Apps ..... 8

**Support**..... 9

## Event Details

### Overview

#### **Snapdragon Multiverse Hackathon**

July 18 - 19, 2026

Location: Qualcomm Noida | Cafeteria

Address: Qualcomm campus, Candor Techspace SEZ, Tower 6, floor 12, Plot, 20, 21, Noida-Greater Noida Expy, Sector 135, Noida, Uttar Pradesh 201304

Target Platform: AI PC, mobile device, Arduino Uno Q, any other Snapdragon device or multicontroller + QC AI 100 Cloud

### Partners

- Sarvam
- CodeMate
- OnePlus

### Event Description

#### **Snapdragon Multiverse Hackathon – Noida**

July 18–19, 2026 | Qualcomm Noida

Join us for the very first Snapdragon Multiverse Hackathon in Noida, marking a major milestone as we bring Qualcomm’s flagship developer event to one of India’s fastest-growing innovation hubs. As one of our largest and most impactful hackathons worldwide, the Snapdragon Multiverse brings together top builders to create next-generation multi-device AI experiences across mobile, compute, IoT, and cloud.

Every team will have access to a Copilot+ PC powered by Snapdragon® X Series processors as the central control hub, a mobile device, Arduino UNO Q, and Qualcomm AI Cloud 100. Want to go further? Bring your own Snapdragon-powered devices or microcontrollers to craft seamless, intelligent cross-platform solutions.

Over two days, selected teams of 3–5 developers will design and prototype real-world applications that distribute intelligence across devices—from Snapdragon-powered AI PCs and mobile devices to microcontrollers and cloud infrastructure—showcasing how connected systems can solve meaningful problems at scale.

Unlike traditional hackathons, there are no predefined tracks—teams are free to explore any use case, as long as it results in a meaningful, real-world application. Whether you’re building productivity tools, intelligent assistants, smart infrastructure solutions, or entirely

new multi-device experiences, the focus is on how systems work together, not just what runs on a single device.

## Target Devices

- AI PC: Surface Laptop 7 13-inch XElite/32GB Ram /512GB SSD
- Mobile device: One Plus 15
- Arduino UNO Q

## Timeline

Registration / Submission period: June 1 – July 5 (11:59 p.m.)

Proposal review period: July 6 – July 7

Shortlisting announcement: July 8

Pre-hackathon workshop / FAQ session: July 13

Application submission period: July 18 (1:00pm) – July 19 (1:00pm)

Application judging period: July 19 (1:01pm – 5 pm)

Winner announcement: July 19 (on or around 5 pm)

## Event Schedule

Saturday, July 18

9am | Check-in and Device Distribution

11am | Event Kick-off & Introduction

11-11:30am | Masterclass by Qualcomm DevRel

11:30-12 pm | Sarvam – Edge and Hybrid Deployments

12-1 pm | Lunch

1:00 pm | **Hack begins**

4-5 pm | Snacks

7:30-8:30pm | Dinner

12am | Late Night Snacks

Sunday, July 19

7-9am | Breakfast

12-1pm | Lunch

1:00 pm | **Application submission deadline**

1 – 4 pm | Team App Demos

4 – 4:15 pm | Device collection

4 :15– 4:30 pm | Judging & Finalization of Winners

4:30 – 5 pm | Felicitation Ceremony

5 – 7 pm | Social reception on campus

7pm onwards | Event Close & Wrap-up

## Logistics

- Meals, coffee, and refreshments will be provided throughout the event.
- Teams may stay overnight in the Qualcomm venue (Saturday night only).
- Teams may take their Qualcomm-provided devices as long as the Team Lead has signed and returned the Loaner Agreement. All devices must be returned at the end of the event.
- Travel reimbursement is not provided for this event.

## Event Kick-off / Master Class

Event kickoff will include introductions from the sponsors and a master class - an overview of Qualcomm's AI Stack, recommended tools to use during the hack, and a brief walk through of a sample app.

## Loaner Agreements

Each team that takes a device will need to complete a loaner agreement. One person from the team should fill out the form (name, home address, and signature) and return to a Qualcomm employee prior to receiving a device.

## Mentors

5-10 industry experts will be onsite and available to help teams when they are stuck. Mentors are available to help teams stay unblocked and on track – not to build their project for them.

## Team Demos

Each team will have 5 minutes to talk about and demo their application. They should highlight the technology used especially edge technologies. Each demo will be timed and be held to only 5 minutes so each team is able to present.

## Judging

We will have 3 winning teams. After each team has a chance to demo, each team will vote for their favorite application (one vote only and can't vote for their own team) and the judges will also evaluate each application. Highest scoring application will win the Top Award and the team with the most votes from participants will win the Team's Choice Award.

In addition, there will be an award to the team with the best use of multi-device orchestration. Each team is only eligible to win one prize.

We will have 5-7 judges for the event. Judges can also be mentors.

## Evaluation Criteria

Submissions will be judged on the following criteria:

- i. **Technical Implementation** (40 points)  
Evaluation based on resource utilization, optimization, latency and performance, and energy efficiency.
- ii. **Application Use-Case and Innovation** (25 points)  
Evaluation through the lens of problem solving, creativity and uniqueness, and user experience.
- iii. **Deployment and Accessibility** (20 points)  
Evaluation based on ease of installation and use.
- iv. **Presentation and Documentation** (15 points)  
Evaluation based on the clarity of explanation during the presentation, and code quality and documentation.

Submissions will be judged on the following criterion for the Multi-Device Prize category:

- i. **Multi-Device Orchestration Excellence** (100 points)  
Evaluation based on cross-device coordination, seamless user experience, technical depth of orchestration, innovation and usefulness of the multi-device behavior, and reliability and polish.

## Prizes

**Top Prize – Overall winner** (selected by judges):

- One (1) Copilot+ PC powered by Snapdragon X2 Elite for each member of the team
- Qualcomm DevRel support to complete application
- Blog + Live Stream opportunities

**Multi-Device Prize Category** (selected by judges for best use of multi-device orchestration):

- One (1) Ray-Ban Meta AI Glasses for each member of the team
- Qualcomm DevRel support to complete application
- Blog + Live Stream opportunities

**Popularization Award** (team popular vote):

- One (1) Arduino UNO Q for each member of the team
- Qualcomm DevRel support to complete application
- Blog + Live Stream opportunities

\*Each team can only win one prize

## Project Submission Requirements

To be considered for the prize, your submission must meet the following basic criteria:

- i. The application shall not include any closed-source existing code; all codes shall be open for consumption and available to the public.

- ii. The application must be provided in a GitHub repository, with the following files in addition to your code:
  - 1. A README file with the following information:
    - a. An application description;
    - b. Names and emails of all Eligible Individuals on the Team;
    - c. Setup instructions from scratch, including dependencies if applicable;
    - d. Run and usage instructions; and
  - 2. An open-source license (please refer to <https://choosealicense.com> for help choosing).
- iii. The application must be runnable using your provided instructions.
- iv. The application and most components must run on the edge (hybrid edge/cloud is acceptable, but the majority should run locally on device).
- v. The application must be capable of being successfully installed and run on the Platforms for which it is intended and must function as depicted in the text description.
- vi. The application must be developed and/or commercially ready to the extent that it may be deployed on app store or other open source platform for users to download.
- vii. The GitHub repository containing your application must be submitted by the Submission Period. Such GitHub repository must be submitted via Microsoft Forms. The link to the Form will be provided by Sponsor at the beginning of the onsite event.
- viii. (Optional) – The following components are highly recommended but not mandatory:
  - 3. Tests and testing instructions to verify the app setup;
  - 4. Notes section containing additional information not covered in the application description;
  - 5. References used while developing the application; and
  - 6. Well-commented code.

## Swag

Snapdragon Multiverse tshirts and stickers will be available for all participants

## Resources

### Qualcomm Developer Resources

|                                           |                                                                                                                                                                                                                                                     |
|-------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Qualcomm Developer Home                   | <a href="https://qualcomm.com/developer">https://qualcomm.com/developer</a>                                                                                                                                                                         |
| Windows on Snapdragon Core Developer Docs | <a href="https://docs.qualcomm.com/bundle/publicresource/topics/80-62010-1/core-app-overview-.html?product=1601111740057789">https://docs.qualcomm.com/bundle/publicresource/topics/80-62010-1/core-app-overview-.html?product=1601111740057789</a> |
| Windows on Snapdragon AI Developer Docs   | <a href="https://docs.qualcomm.com/bundle/publicresource/topics/80-62010-1/ai-app-development.html?product=1601111740057789">https://docs.qualcomm.com/bundle/publicresource/topics/80-62010-1/ai-app-development.html?product=1601111740057789</a> |
| Qualcomm Developer Projects               | <a href="#">Awesome Qualcomm Developer Projects</a>                                                                                                                                                                                                 |
| Qualcomm AI Inference Suite (Cloud)       | <a href="https://www.qualcomm.com/developer/software/qualcomm-ai-inference-suite">https://www.qualcomm.com/developer/software/qualcomm-ai-inference-suite</a>                                                                                       |
| Arduino UNO Q                             | <a href="https://www.qualcomm.com/developer/hardware/arduino-uno-q">https://www.qualcomm.com/developer/hardware/arduino-uno-q</a>                                                                                                                   |
| Arduino UNO Q Project Hub                 | <a href="https://projecthub.arduino.cc/?value=UNO+Q">https://projecthub.arduino.cc/?value=UNO+Q</a>                                                                                                                                                 |

### DevRel AI Sample Apps

Extensible python sample apps that can be forked as starting points for projects. Star to save for later!

|                                                           |                                                                                                                                                                                                                                               |
|-----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Simple NPU Chatbot w/ AnythingLLM                         | <a href="https://github.com/thatrandomfrenchdude/simple_npu_chatbot">https://github.com/thatrandomfrenchdude/simple_npu_chatbot</a>                                                                                                           |
| NPU Pose Detection w/ AI Hub                              | <a href="https://github.com/quic/Pose-Detection-with-HRPPoseNet">https://github.com/quic/Pose-Detection-with-HRPPoseNet</a>                                                                                                                   |
| Local Agent w/ LM Studio                                  | <a href="https://github.com/thatrandomfrenchdude/local-agent">https://github.com/thatrandomfrenchdude/local-agent</a>                                                                                                                         |
| Simple Whisper Transcription w/ AI Hub                    | <a href="https://github.com/thatrandomfrenchdude/simple-whisper-transcription">https://github.com/thatrandomfrenchdude/simple-whisper-transcription</a>                                                                                       |
| Qualcomm AI Inference Suite (Cloud) Samples and Tutorials | <a href="https://docs.qualcomm.com/bundle/publicresource/topics/80-88545-1/index_tutorials.html?product=1601111740095226">https://docs.qualcomm.com/bundle/publicresource/topics/80-88545-1/index_tutorials.html?product=1601111740095226</a> |

## AI Hub

|                                      |                                                                                             |
|--------------------------------------|---------------------------------------------------------------------------------------------|
| Qualcomm AI Hub Models               | <a href="https://aihub.qualcomm.com">https://aihub.qualcomm.com</a>                         |
| AI Hub Getting Started               | <a href="https://aihub.qualcomm.com/get-started">https://aihub.qualcomm.com/get-started</a> |
| AI Hub Slack Community               | <a href="https://qualcomm-ai-hub.slack.com/">https://qualcomm-ai-hub.slack.com/</a>         |
| AI Hub Model notebook                | <a href="https://tinyurl.com/demo-aihub">https://tinyurl.com/demo-aihub</a>                 |
| AI Hub Bring Your Own Model notebook | <a href="https://tinyurl.com/byom-aihub">https://tinyurl.com/byom-aihub</a>                 |

## Third-Party Tools

|                          |                                                                                                                 |
|--------------------------|-----------------------------------------------------------------------------------------------------------------|
| Neo4J Graph Builder      | <a href="https://github.com/neo4j-labs/llm-graph-builder/">https://github.com/neo4j-labs/llm-graph-builder/</a> |
| AnythingLLM              | <a href="https://anythingllm.com/">https://anythingllm.com/</a>                                                 |
| Microsoft AI Dev Gallery | <a href="aka.ms/ai-dev-gallery-store">aka.ms/ai-dev-gallery-store</a>                                           |
| LM Studio                | <a href="https://lmstudio.ai">https://lmstudio.ai</a>                                                           |

## Participant-provided Tools

The following resources have been generated by teams participating in this or previous hacks and are made available to all participants to ensure fairness.

|                              |                                                                                                                                   |
|------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| Voice Stress Detection Model | <a href="https://github.com/chhavi876/ShieldHer/tree/main/ai_model">https://github.com/chhavi876/ShieldHer/tree/main/ai_model</a> |
|------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|

## Previous Hackathon Apps

|                     |                                                                                           |
|---------------------|-------------------------------------------------------------------------------------------|
| Tutor.AI Sample App | <a href="https://github.com/nirmal141/tutor-ai">https://github.com/nirmal141/tutor-ai</a> |
|---------------------|-------------------------------------------------------------------------------------------|



|                         |                                                                                             |
|-------------------------|---------------------------------------------------------------------------------------------|
| R.E.D.A.C.T. Sample App | <a href="https://github.com/abhishekk962/redact">https://github.com/abhishekk962/redact</a> |
|-------------------------|---------------------------------------------------------------------------------------------|

## Support

We will have mentors available to ask questions in person.

Additionally, feel free to reach out on Qualcomm Discord for 24/7 support:

<https://discord.com/invite/qualcommdevelopernetwork>

#snapdragon-multiverse-hack-noida