

THE INFINITY AI BUILDFEST (June 12, 2026)

Build Locally. Lead Globally.

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1. Vision & Strategic Intent

Bangladesh is entering a decisive moment in the global AI era — the shift from **AI adoption to AI production**. THE INFINITY AI BUILDFEST is designed to accelerate that transition. This is not a hackathon, and it is not a classroom competition. It is a structured, AI-native execution ecosystem where students, developers, and innovators work alongside Non-Resident Bangladeshi (NRB) experts and global collaborators to build real, deployable systems. The initiative brings universities, industry leaders, and global practitioners into one platform so that ideas move beyond prototypes toward production-grade solutions with real users, measurable impact, and international relevance. By encouraging rigorous engineering, cross-border collaboration, and startup-level thinking, the BuildFest aims to cultivate teams capable of designing and delivering AI systems that can compete globally. The strategic goal is clear: to position Bangladesh not merely as a user of artificial intelligence, but as a trusted source of **AI-native builders, teams, and solutions for the global economy**.

Strategic Goal: Position Bangladesh as a trusted source of AI-native builders for the global economy.

2. Why This Matters Now

Why Now: The AI Shift Is Already Happening

The world is in the middle of the fastest technological transition since the internet. Artificial Intelligence has moved from research labs into everyday economic infrastructure. Within just a few years, AI systems have become capable of writing software, generating multimedia content, analyzing massive datasets, and automating complex decision-making. Global analysts estimate that AI could contribute **more than \$15 trillion to the global economy by 2030**, while companies are rapidly restructuring their organizations around **AI-native product teams** that combine developers, domain experts, and intelligent systems to build solutions faster than traditional methods. Multimodal AI models—capable of understanding text, images, audio, and video simultaneously—are already transforming marketing, education, healthcare, and commerce. At the same time, the digital ecosystem faces rising challenges from **misinformation, deepfakes, and data manipulation**, making trustworthy AI systems increasingly critical for societies and institutions worldwide.

For Bangladesh, the timing is especially important. The country has **a population of over 170 million people, with more than half under the age of 30**, and millions of students currently studying in universities, colleges, polytechnics, and technical training programs. Every year, hundreds of thousands of graduates enter the workforce seeking opportunities in a rapidly digitizing global economy. Meanwhile, thousands of **Non-Resident Bangladeshi (NRB) professionals** already work at leading global technology companies, startups, and research institutions. The opportunity is clear: if Bangladesh can connect its young talent with global expertise and train them to build real AI systems—not just learn about them—it can become a major contributor to the global digital workforce.

The challenge, however, is that most local innovation still focuses on **learning or adopting technology rather than producing it**. The AI shift is happening now, and countries that develop the ability to build and deploy AI solutions will define the next generation of economic leadership. Bangladesh therefore must move quickly—from **AI adoption to AI production**—by empowering its students and developers to design production-grade systems, collaborate with global experts, and build solutions that address both local and international problems.

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THE INFINITY AI BUILDFEST exists precisely for this moment. It creates a platform where Bangladeshi builders, NRB technologists, universities, and industry leaders work together to develop AI-native applications that can compete globally. The goal is not simply to run a competition but to catalyze a national shift—preparing the next generation of Bangladeshi innovators to participate in, and help shape, the rapidly evolving global AI economy.

Register now : <https://cloudcampbd.com/the-infinity-ai-buildfest>

Program Details (Participant's Guide) : <https://bit.ly/infinity-buildfest>

Facebook Event: <https://www.facebook.com/share/1UudeVi2Zt/>

3. 2026 Innovation Tracks - Official Challenge Matrix

The competition spans five strategic tracks designed to address globally relevant challenges while developing practical AI capabilities among Bangladeshi builders. **EdTech** focuses on personalized AI learning systems that use adaptive logic and curriculum alignment to improve education, particularly in emerging and rural-first environments. **MarTech** emphasizes multimodal AI-powered branding platforms driven by measurable ROI and designed for cross-border brand scaling. **HealthTech** centers on ethical AI healthcare solutions that incorporate clinical validation, explainability, and alignment with global standards such as WHO guidelines. **E-Commerce** targets AI optimization tools for SMEs, combining demand forecasting and monetization intelligence to support growth across emerging markets. Finally, **InfoTech** addresses digital authenticity and trust by developing AI systems for validation, bias mitigation, and misinformation detection, strengthening media integrity and democratic information ecosystems worldwide.

Participants must select ONE domain for their challenge. The participants may choose their own idea, however, that would not be considered for award, but if qualified, will be showcased.

Track 1 — Education (EdTech)

AI-Powered Personalized Learning Systems

Category	Details
Strategic Theme	Adaptive, inclusive, scalable AI learning ecosystems
Core Focus Areas	Adaptive tutors • AI assessments • Teacher copilots • Career engines • Micro-credentials • Multilingual systems • Build curriculum
Problem Scope	Learning inequality • Lack of personalization • Skill-employment mismatch • Overcrowded classrooms
Required Elements	Clear personalization logic • Curriculum alignment • Impact measurement • Accessibility design
Technical Expectations	User profiling engine • Adaptive difficulty model • RAG content retrieval • Learning analytics dashboard
Impact Measurement	Learning improvement % • Dropout reduction • Skill certification rates
Global Replication Potential	Emerging markets • Rural-first design • Low-bandwidth optimization
Scalability Requirement	Modular curriculum engine • Multilingual adaptability • Cloud-native architecture

Track 2 — Branding & Marketing (MarTech)

AI-Native Multimodal Brand Intelligence Systems

Category	Details
Strategic Theme	Multimodal, AI-first brand intelligence platforms
Core Focus Areas	Text/voice/image/video generation • Brand simulators • AI segmentation • Digital twin branding • Creator optimization
Trending Opportunities	Synthetic media governance • AI influencer marketplaces • Real-time campaign testing • Global audience simulation
Required Elements	Multimodal architecture • Brand intelligence logic • Measurable ROI model • Cross-border scalability
Technical Expectations	Text-to-image/video pipelines • Audience ML segmentation • Real-time analytics engine • Distribution automation
Business Validation	Campaign uplift metrics • Conversion improvements • CAC reduction • Engagement growth
Global Flavor Requirement	Design usable in global markets • Multi-language support • Cross-region audience modeling
Scalability Requirement	API-ready brand engine • Cloud-native deployment • Enterprise-ready integration

Track 3 — Healthcare (HealthTech)

AI-Augmented Public & Maternal Health Systems

Category	Details
Strategic Theme	Accessible, ethical AI-enabled care
Core Focus Areas	Maternal companions • AI triage • Preventive systems • Rural telehealth • Risk prediction
Risk Areas	Health misinformation • Rural access gaps • Limited preventative infrastructure
Required Elements	Ethical safeguards • Clinical validation logic • Offline resilience • Data protection compliance
Technical Expectations	Predictive risk modeling • Knowledge graph integration • Secure backend • Human-in-loop interface
Global Alignment	WHO standards • Explainable medical AI • Privacy compliance
Impact Metrics	Risk reduction rates • Access expansion • Response time improvement
Scalability Requirement	Low-bandwidth deployment • Rural optimization • Regional expansion capability

Track 4 — Online Commerce (E-Commerce)

AI-Driven Marketplace Optimization

Category	Details
Strategic Theme	AI-native commerce intelligence for SMEs
Core Focus Areas	Demand forecasting • Dynamic pricing • SME dashboards • Inventory automation • Recommendation engines • API integrations

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Problem Scope	Stock inefficiency • Low margins • Poor analytics • Limited forecasting
Required Elements	Clear forecasting logic • Business value validation • Scalability pathway • SME usability
Technical Expectations	Time-series ML models • Optimization engine • Dashboard UI • API layer integration
Business Impact Metrics	Revenue uplift % • Inventory reduction % • Conversion rate improvement
Global Replication	Emerging markets • Cross-border SME scaling • API marketplace integration
Scalability Requirement	SaaS-ready design • Multi-region deployment • Merchant onboarding automation

Track 5 — Social Media (InfoTech)

AI for Authenticity, Trust & Information Integrity

Category	Details
Strategic Theme	AI systems for digital trust, validation, and misinformation control
Core Focus Areas	Fact-checking • Deepfake detection • Misinformation filtering • Sentiment analysis • Trust scoring • Civic AI copilots
Trending Opportunities	AI watermark detection • Knowledge graph validation • Public dashboards • Youth digital literacy tools
Required Elements	Clear validation logic • Bias detection • Real-time monitoring • Transparent reasoning
Technical Expectations	NLP pipelines • Vision-based deepfake detection • Graph-based trust models • Real-time analytics
Risk Controls	Bias mitigation • Transparency reports • Platform accountability
Global Relevance	Applicable to democracies, education systems, media, and governance
Scalability Requirement	Cross-platform adaptability • Multilingual capability • Public dashboard integration

Global Collaboration Layer

NRB + Bangladesh Builder Framework

Category	Details
Strategic Objective	Embed global execution standards within national teams
Participation Model	Include NRB AI expert OR international technical advisor
NRB Contribution Areas	Architecture design • Product strategy • Compliance insight • Market validation • Deployment standards
Collaboration Format	Integrated team member • Remote advisor • Architecture reviewer
Governance Rule	All NRB contributions must be transparently documented
Expected Outcome	Teams operate as global AI-native startups from Day One
Competitive Advantage	Global best-practice alignment • Market-ready positioning • Cross-border scaling capability

Below are the **two companion sections** that logically follow your **Technology Utilization Layer** and strengthen the handbook for students, mentors, and judges. They explain *how teams should actually build their systems* and *what a global-grade AI architecture looks like*.

AI Development Workflow

Recommended Build Process for AI-Native Applications

This workflow guides teams in transforming ideas into **deployable AI systems**, not just prototypes. The goal is to teach Bangladeshi students and developers how modern AI startups and enterprise teams build software.

Phase	Activities	Tools / Technologies	Outcome
Problem Definition	Define user problem, target audience, and measurable impact. Clearly identify why AI is required to solve the problem.	Research tools, LLM brainstorming (ChatGPT / Gemini / Claude)	Clear problem statement and solution concept
Architecture Design	Create system design outlining input data, AI processing layers, storage, and output interfaces. Define agents and workflow.	Cursor / Claude Code using markdown architecture files	Documented system architecture blueprint
Prompt Engineering	Design structured prompts that control reasoning, output format, and context retrieval for AI models.	Lovable, Cursor, Claude Code	Reliable and efficient AI responses
Knowledge Layer Setup	Build contextual intelligence using Retrieval Augmented Generation (RAG). Store documents and embeddings for retrieval.	Vector databases (Supabase / PGVector) or Graph databases	Context-aware AI reasoning
AI Model Integration	Integrate LLMs for reasoning, generation, and interaction layers. Use agents for specialized tasks.	Gemini / ChatGPT / Claude, MCP agent frameworks	Functional AI intelligence layer
Application Development	Build frontend, backend APIs, and workflow orchestration connecting users with AI systems.	Lovable edge functions, Supabase backend	Functional application prototype
Agent Orchestration	Implement multi-agent collaboration where different AI agents perform specialized tasks.	MCP (Model Context Protocol), Agentic AI frameworks	Automated reasoning pipelines
Testing & Validation	Evaluate system performance, accuracy, bias risks, and usability. Run simulations and edge case testing.	LLM evaluation tools, automated testing pipelines	Stable and reliable system
Deployment Preparation	Prepare system for scalable hosting with security, monitoring, and cost optimization.	Cloud-native architecture (serverless or containerized)	Production-ready deployment
Impact & Scalability	Demonstrate how the system can scale globally, integrate APIs, and support enterprise workloads.	APIs, modular architecture, cloud scaling	Enterprise-ready AI product

Reference Architecture

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AI-Native Application Blueprint (Recommended Enterprise-Scale Structure)

To help teams build applications that meet modern global standards, THE INFINITY AI BUILDFEST recommends a structured **AI-native reference architecture**. This architecture reflects how leading startups and enterprise AI teams design intelligent systems—combining user interfaces, application logic, large language models, retrieval systems, agent orchestration, and scalable infrastructure.

The goal is to guide Bangladeshi students and developers toward **production-grade design thinking**, ensuring their solutions are not only functional prototypes but also capable of scaling to real users, organizations, and international markets.

Below is the recommended architecture model.

AI-Native Reference Architecture

Architecture Layer	Purpose	Key Capabilities	Recommended Technologies	Why It Matters
User Interaction Layer	Provide the interface through which users interact with the system.	Web apps, mobile apps, chat interfaces, dashboards, voice interfaces.	Lovable UI generation, web frameworks, mobile frameworks.	Ensures solutions are accessible to real users across devices and environments.
Application Logic Layer	Manage workflows, business logic, and system coordination.	API routing, request handling, business logic execution, service orchestration.	Supabase backend, edge functions, REST/GraphQL APIs.	Enables scalable application logic that can support enterprise workloads.
AI Intelligence Layer	Power reasoning, generation, prediction, and automation within the system.	Natural language reasoning, multimodal generation, predictive analytics.	LLMs such as ChatGPT, Claude, and Gemini.	Forms the core intelligence that differentiates AI-native systems from traditional software.
Knowledge Retrieval Layer	Provide contextual intelligence using structured data and documents.	Retrieval Augmented Generation (RAG), semantic search, contextual knowledge queries.	Vector databases (Supabase/PGVector), Graph databases.	Prevents hallucinations and allows AI systems to reason using real knowledge sources.
Agent Orchestration Layer	Coordinate multiple specialized AI agents to perform complex workflows.	Multi-agent reasoning, task delegation, automation pipelines.	MCP (Model Context Protocol), agent frameworks, and autonomous reasoning pipelines.	Enables complex systems where AI components collaborate to complete tasks efficiently.
Data Infrastructure Layer	Store, manage, and secure application data and embeddings.	Data storage, knowledge indexing, embedding storage, and system logging.	Supabase, relational databases, vector stores, and graph databases.	Provides a reliable, scalable data infrastructure essential for AI applications.
Automation & Integration Layer	Connect the AI system with external services and data sources.	API integrations, workflow automation, external data ingestion, service orchestration.	Automation tools, API gateways, integration frameworks.	Allows AI applications to interact with real-world platforms and enterprise systems.

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Deployment & Infrastructure Layer	Ensure systems run reliably at global scale.	Cloud deployment, monitoring, security, performance optimization.	Cloud platforms, containerized or serverless infrastructure.	Enables applications to support global users, enterprise environments, and high traffic.
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Why This Architecture Is Important

Many student projects fail to scale because they focus only on isolated demos. This reference architecture encourages teams to think like **global AI engineers and startup founders**, designing systems that:

- Separate intelligence from interface
- Use structured knowledge retrieval rather than static prompts
- Support modular development and microservices
- Integrate automation and external platforms
- Deploy reliably across cloud infrastructure

By following this framework, participants learn how modern AI systems are built in global companies and research labs. The result is not just a competition prototype but a **production-ready architecture capable of evolving into real startups, enterprise tools, or globally deployable platforms**.

Expected Outcome:

Teams develop AI applications that combine modern LLM capabilities, structured knowledge retrieval, agent-based automation, and scalable backend infrastructure—matching the architectural maturity expected in global AI startups and enterprise systems.

4. Global Collaboration Model

Global Collaboration Model: NRB + Bangladesh Builder Framework

One of the most distinctive features of THE INFINITY AI BUILD FEST is the **NRB + Bangladesh Builder Framework**, a global collaboration model designed to connect local innovation with international expertise. Bangladesh has a rapidly growing pool of talented students and developers, while thousands of Non-Resident Bangladeshis (NRBs) work in leading global technology companies, research institutions, and AI startups. This initiative intentionally brings these two communities together by encouraging teams to include **an NRB professional or international expert as an active participant within the team itself**, performing one of the defined team roles such as architecture advisor, product strategist, or technical contributor. By embedding global expertise directly into the team structure, participants gain practical exposure to international engineering standards, global product thinking, and real-world deployment practices. The result is a collaborative environment where local builders and global professionals work side by side to design solutions that are technically strong, market-ready, and internationally scalable. Through this model, teams learn to operate like **AI-native global startup teams from the very beginning**, combining Bangladesh's creativity and energy with the experience and perspective of the global Bangladeshi technology diaspora.

Category	Details	Why It Matters
Collaboration Objective	Integrate NRB professionals or international experts directly into the team as participating members performing defined team roles.	Enables hands-on collaboration between global experts and Bangladesh-based builders.

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Participation Model	Each team may include an NRB or international expert as a team member responsible for architecture, product strategy, data science, or technical leadership.	Provides real-time guidance and ensures the project aligns with global development standards.
Architecture Guidance	NRB participants can contribute to system architecture design, AI pipeline planning, and engineering decisions.	Strengthens technical design and improves the scalability of solutions.
Product Strategy	Global participants can guide product-market fit, user value propositions, and international usability.	Encourages teams to build solutions that can succeed beyond local markets.
Global Compliance Insight	Experienced NRB professionals may help teams understand global regulatory frameworks and responsible AI practices.	Prepares teams to deploy solutions within international regulatory environments.
Market Validation	Global participants can provide feedback based on real industry needs and global customer expectations.	Helps ensure solutions address real-world problems and have practical applications.
Deployment Standards	NRB contributors can guide teams on modern cloud infrastructure, scalable architecture, and enterprise-grade development practices.	Moves projects from prototype-level ideas to deployable AI systems.
Expected Outcome	Teams collaborate across borders while building AI solutions.	Participants gain experience operating like globally distributed AI startup teams from day one.

Through this collaboration model, THE INFINITY AI BUILDFEST becomes more than a national competition—it becomes a **global bridge connecting Bangladesh-based innovators with the worldwide Bangladeshi technology community**, accelerating capability development and strengthening Bangladesh's position in the international AI ecosystem.

Outcome: Teams operate as global AI-native startups from day one.

5. Event Structure & Timeline

THE INFINITY AI BUILDFEST is organized in a structured sequence designed to move participants from **idea formation to real AI system execution**. The process begins with open national participation and global collaboration, followed by merit-based screening and culminating in a full-day national BuildFest where selected teams present and refine their AI solutions. The event is designed not only as a competition but also as an **execution environment** where participants interact with mentors, judges, recruiters, and global collaborators. In addition to team presentations, the BuildFest features the **Infinity 5 Prompt Challenge**, an individual competition within the event that highlights the emerging paradigm of AI-native development using tools such as Lovable and Cursor.

Phase	Stage Description	Key Activities	Expected Outcome
Phase 1 – Open Registration	The program begins with open nationwide participation while encouraging global collaboration with NRB professionals and international contributors.	Nationwide registration, team formation (3–5 members), assignment of team roles, optional inclusion of NRB participants within teams.	Formation of diverse teams combining technical, product, and communication capabilities.

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Phase 2 – Preliminary Submission	Teams submit preliminary materials that allow organizers and judges to identify the most promising solutions aligned with competition tracks.	Submission of a 1-page structured project summary and a 3-minute concept or prototype demo video . Deadline: May 15, 2026	Selection of the Top 200 teams based on innovation, feasibility, and alignment with the competition objectives.
Phase 3 – Physical BuildFest	Finalist teams gather for the national BuildFest where they present their projects, interact with mentors and judges, and participate in networking and opportunity sessions.	Project demonstrations, judging panels, mentor sessions, and Opportunity Connect meetings with recruiters, investors, and global advisors. June 12, 2026	Final evaluation of solutions, recognition of winning teams, and connection to career and startup opportunities.
Infinity 5 Prompt Challenge (Individual Competition)	A special BuildFest challenge designed to test AI-native development skills using prompt-based engineering. One participant from each team may represent the team in this challenge.	Using Lovable or Cursor , the participant must build or generate a working AI application using no more than five structured prompts . June 12, 2026	Demonstrates mastery of context engineering, prompt design, and AI-assisted development while highlighting individual technical capability.

BuildFest Event Date:

Friday, 12 June 2026 from 7:00 AM – 8:00 PM

This structured timeline ensures that the BuildFest serves as a **national innovation pipeline**, guiding participants from early ideas to deployable AI solutions while fostering collaboration between Bangladesh-based builders and the global Bangladeshi technology community.

6. Submission Framework

To ensure that every project presented at THE INFINITY AI BUILDFEST reflects clarity of thinking, technical rigor, and real-world relevance, all teams must submit a structured package that explains both the **problem being solved and the system being built**. The BuildFest is designed to evaluate **AI-native systems**, not just ideas or interface prototypes. Therefore, teams are required to clearly articulate their problem definition, system architecture, data strategy, and long-term deployment pathway. This framework allows judges, mentors, and industry partners to understand how each solution works, why it matters, and how it could evolve into a real-world product or service. The emphasis is on **structured reasoning, responsible AI development, and scalable design**, ensuring that teams demonstrate both innovation and engineering maturity.

Submission Component	Description	Why It Matters
Problem Definition	Clearly explain the problem being solved, the target users, and the real-world need the solution addresses.	Establishes the relevance and importance of the project.
AI Architecture	Provide a clear system architecture showing input sources, AI models, processing pipelines, and outputs.	Demonstrates the technical design and transparency of the AI system.
Data Strategy	Identify data sources, preparation methods, and how the data supports AI decision-making. Include privacy and compliance considerations.	Ensures the solution uses reliable and responsible data practices.

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Demo (Live or Recorded)	Provide a working demonstration showing how the system operates in a real user scenario.	Confirms the system functions as described and solves the intended problem.
Scalability Roadmap	Explain how the system could scale beyond a prototype, including infrastructure, deployment, and future capabilities.	Encourages teams to think about real-world implementation and growth.
Ethical Safeguards	Describe how the solution mitigates bias, protects privacy, and ensures responsible AI use.	Aligns solutions with global standards for trustworthy AI development.

Demo Presentation Requirements

Each team must provide a **3-minute structured demonstration** that clearly communicates the problem, solution, and AI logic behind the system. The purpose of the demo is to show that the team understands both the **technical foundation** and the **real-world impact** of their project. Teams should structure their presentation according to the following timeline to ensure clarity and fairness across all submissions. By following this submission framework and demo structure, teams demonstrate not only creativity but also **structured problem-solving, technical clarity, and readiness for real-world deployment**. The goal is to ensure that every project presented at the BuildFest reflects the mindset of a **globally competitive AI builder**, capable of transforming innovative ideas into scalable solutions.

Preliminary Submission

“Vibe to Production in 180 Seconds” — The BuildFest Pitch Standard

The preliminary submission is your **first proof of execution**. This is not about presenting an idea—it is about demonstrating that your team can move from **vibe (concept)** to **production thinking (working AI system)** within a clear, structured format.

Every team must submit a **3-minute (180 seconds) video pitch** that shows clarity, logic, and early execution capability. This stage determines whether your team advances to the BuildFest.

Your goal:

Show that your idea is real, your AI approach is valid, and your team can build it.

Vibe to Production in 180 Seconds — Submission Breakdown

Time	Segment	What You Must Show	Key Message	What Evaluators Look For
0:00 – 0:30	Problem (The Vibe)	Define the problem, target users, and urgency (Bangladesh + global context)	“This problem matters”	Clarity, relevance
0:30 – 1:00	Solution	Explain your AI-driven solution and differentiation	“This is how we solve it”	Simplicity, uniqueness
1:00 – 2:00	Demo / Concept Flow	Show early prototype, mock flow, or system walkthrough	“This is how it works”	Feasibility, logic
2:00 – 2:30	AI Approach	Explain models, RAG, data, personalization, tools	“This is real AI thinking”	Depth, structure
2:30 – 3:00	Impact & Next Step	Show value, potential users, and what comes next	“We can build and scale this”	Vision, potential

Mandatory Requirements (Preliminary Stage)

Every submission MUST include:

- **3-minute structured video pitch**
- **Clear problem and user definition**
- **AI-native approach (LLM / RAG / Graph / ML)**
- **Basic system flow (input → AI → output)**
- **Initial demo, prototype, or workflow (can be early-stage)**
- **Consideration for Bangla / localization**
- **Defined potential impact (KPIs or expected outcomes)**

What Gets You Selected

Factor	What Strong Teams Show
Clarity	Simple, easy-to-understand problem and solution
AI Thinking	Clear reasoning behind AI usage
Feasibility	Can realistically be built
Structure	Logical flow of explanation
Energy	Confidence and ownership

Common Mistakes to Avoid

- Submitting only an idea with no system thinking
- No clear AI explanation
- Overcomplicating instead of focusing
- No demo or workflow visualization
- Ignoring real users or real problems

Final Mindset

This is not about being perfect.

It is about being **clear, real, and buildable**.

You are not being judged on completion.

You are being judged on **your ability to execute**.

7. Official Judging Framework

All projects in THE INFINITY AI BUILDFEST 2026 are evaluated through a unified, institutional-grade framework that measures innovation, technical architecture depth, scalability, real-world impact, sustainability, ethics, and presentation clarity. Judges assess whether each solution is truly AI-native, architecturally sound, ethically responsible, and deployment-ready beyond a prototype. Emphasis is placed on structured system design (input → intelligence core → output → feedback loop), explainability, data integrity, and global scalability—especially for high-impact domains like HealthTech, FinTech, and InfoTech. Teams are expected to demonstrate production-level thinking, measurable outcomes, and clear cross-border applicability, with NRB collaboration serving as a qualitative advantage for global standards alignment.

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All projects are evaluated on a 100-point scale using the following structured criteria:

Judging Criteria & Weight Allocation

Criteria	Weight	What Judges Evaluate
Innovation	20%	Originality, creativity, and non-obvious AI application
Technical Execution	20%	Architecture quality, AI integration depth, system robustness
Business Model (+ Global Readiness)	20%	Monetization logic, adoption pathway, cross-border applicability
Real-World Impact (+ Ethical AI Compliance)	20%	Problem relevance, measurable benefit, responsible AI safeguards
Scalability (+ NRB Collaboration)	10%	Deployment feasibility, modular design, global builder integration
Presentation	10%	Clarity, structure, confidence, and AI reasoning explanation

Total = 100%

Detailed Evaluation Guidance

To ensure fairness, transparency, and consistency across all judging panels, the BuildFest evaluation uses a structured scoring system that assesses each project across six key dimensions. These criteria measure not only the creativity of the idea but also the technical maturity, real-world relevance, ethical responsibility, and ability to scale globally. Judges evaluate each team independently against these standards using defined score bands that indicate the level of quality and readiness demonstrated by the solution.

Evaluation Category	Weight	What Judges Assess	Score Bands & Interpretation
Innovation	20%	Judges evaluate whether the idea is meaningfully differentiated, applies AI in a transformative way, and demonstrates bold or systems-level thinking rather than incremental improvements.	0–5: Incremental improvement or common idea. 6–10: Moderately differentiated concept with limited novelty. 11–15: Strong originality and creative AI integration. 16–20: Breakthrough or globally competitive innovation.
Technical Execution	20%	Judges assess the clarity and robustness of the technical architecture, including input → processing → output workflow, model selection logic, integration of AI technologies (LLMs, ML, RAG, multimodal systems), code or workflow reliability, and explainability of the intelligence core.	0–5: Basic prototype with limited AI implementation. 6–10: Functional architecture with moderate technical depth. 11–15: Well-structured AI-native system design. 16–20: Production-grade engineering maturity suitable for real-world deployment.
Business Model (+ Global Readiness)	20%	Judges evaluate the clarity of the value proposition, monetization or sustainability pathway, user adoption strategy, cross-border market viability, and evidence of market validation or demand.	0–5: Concept without sustainability or business model. 6–10: Basic business logic with limited validation. 11–15: Viable market pathway with defined users. 16–20: Scalable, globally adaptable economic model with strong potential.

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Real-World Impact (+ Ethical AI Compliance)	20%	Judges consider the significance of the problem, measurable outcomes or KPIs, societal or economic relevance, responsible data usage, bias mitigation strategies, and overall transparency in AI design.	0–5: Weak or unclear impact case. 6–10: Clear localized benefit with limited scale. 11–15: Strong national relevance with measurable outcomes. 16–20: High social return with documented ethical safeguards.
Scalability (+ NRB Collaboration)	10%	Judges evaluate whether the system can scale technically and operationally, including cloud readiness, modular architecture, infrastructure feasibility, inclusion of NRB or global collaboration, and alignment with international standards.	0–3: Demo-only system without scalability considerations. 4–7: Early scaling strategy with limited infrastructure planning. 8–10: Clear deployment pathway and strong global collaboration readiness.
Presentation	10%	Judges assess the clarity of storytelling, effectiveness of the demonstration, ability to explain AI decisions, and overall professionalism and confidence of the team.	0–3: Unclear or poorly structured communication. 4–7: Clear presentation with moderate structure. 8–10: Compelling, data-driven, and investor-ready presentation.

This structured evaluation ensures that projects are judged not only on technical innovation but also on their potential to create **scalable, ethical, and globally relevant AI solutions**.

Final Judging Principle

Projects are evaluated independently against the rubric, not comparatively against other teams. The goal is to reward solutions that combine AI-native engineering, measurable impact, ethical responsibility, and global scalability — while encouraging cross-border collaboration between Bangladesh-based builders and NRB experts.

8. Infinity 5X Prompt Challenge: Prompt to Production

Five Prompts. Infinite Possibilities. Prompt to Production

A signature component of THE INFINITY AI BUILDFEST is the **5 Prompt Challenge**, designed to demonstrate the power of modern AI-native development tools such as **Lovable** and **Cursor**. In this challenge, teams are required to build a functional AI application by issuing **no more than five carefully structured prompts** to the AI development environment. The exercise reflects how leading AI startups increasingly build software—through precise context engineering, structured prompts, and intelligent orchestration—rather than long cycles of manual coding. By constraining the number of prompts, the challenge tests a team’s ability to think clearly, design architecture efficiently, and guide AI systems with precision. The goal is not simply speed but **clarity of reasoning, structured thinking, and mastery of AI-assisted development workflows**.

Element	Description	Why It Matters
Challenge Objective	Build a working AI application using Lovable or Cursor with a maximum of five prompts.	Encourages strategic thinking and efficient use of AI development tools.
Allowed Tools	Lovable (prompt-driven development, edge functions, Supabase integration) or Cursor (AI-assisted coding, markdown architecture files, agent workflows).	Mirrors modern AI-native engineering environments used in global startups.

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Prompt Constraints	Each team may issue up to five structured prompts to generate the architecture, logic, and application components.	Forces teams to design prompts with precision and clear intent.
Expected Output	A functioning application prototype demonstrating a clear user workflow and AI reasoning pipeline.	Demonstrates the ability to translate ideas into working systems rapidly.
Evaluation Focus	Prompt quality, system coherence, reasoning clarity, and effectiveness of the generated application.	Highlights mastery of context engineering and AI-native development.
Skills Tested	Context engineering, prompt design, system thinking, AI-assisted development, and workflow orchestration.	Prepares participants for the emerging paradigm of AI-first software engineering.

Through the 5 Prompt Challenge, participants learn that building with AI is not about issuing many instructions but about **thinking precisely, structuring context intelligently, and guiding intelligent systems toward meaningful outcomes**—a capability that is rapidly becoming essential in global technology innovation.

9. Opportunity Connect

A unique feature of THE INFINITY AI BUILDVEST is **Opportunity Connect**, a structured engagement platform designed to convert innovation into real opportunities. Instead of informal networking, participants can **pre-apply and pre-schedule focused 1:1 meetings** with key ecosystem stakeholders who can help advance their ideas, careers, and ventures. These meetings allow teams to present their solutions directly to recruiters, investors, academic advisors, and global mentors, enabling meaningful discussions about employment pathways, startup potential, further research, and global collaboration. By organizing these interactions in scheduled time slots, Opportunity Connect ensures that conversations are intentional, outcome-driven, and beneficial for both participants and partners.

Meeting Type	Purpose	Who You Will Meet	Expected Outcomes
Recruiter Interviews	Connect participants with organizations seeking AI talent.	Technology companies, startups, industry partners, hiring managers.	Internship offers, job interviews, talent pipeline connections.
Investor Discussions	Allow teams to present innovative solutions and startup concepts.	Angel investors, venture funds, corporate innovation leaders.	Early-stage funding interest, mentorship, potential incubation opportunities.
Higher Studies Guidance	Support students interested in advanced education in AI and related fields.	University representatives, research advisors, scholarship consultants.	Guidance on graduate programs, research pathways, scholarship opportunities.
Global Mentorship Sessions	Connect teams with experienced professionals and NRB experts.	NRB technologists, global AI practitioners, industry leaders.	Technical guidance, architecture feedback, global perspective on scaling solutions.

Through Opportunity Connect, participants move beyond building prototypes and gain access to **real-world pathways for employment, investment, research, and global collaboration**, making the BuildFest a platform not only for innovation but also for long-term career and venture development.

10. Roles & Responsibilities

THE INFINITY AI BUILDFEST is designed to simulate a **real-world AI product environment**, not a classroom exercise. Success depends on two things working together:

1. **Clear roles across stakeholders (who does what)**
2. **Strong, balanced team composition (who builds what and why)**

This combined structure ensures:

- Fair and unbiased evaluation
- High-quality, production-ready solutions
- Real-world applicability and scalability
- Exposure to global startup-style execution

A. Stakeholder Roles & Responsibilities

Role	Primary Responsibilities	Key Principles	Expected Outcome
Participants	Build real AI-native systems, deliver working prototypes, clearly explain architecture (input → AI → output), follow demo structure and timing.	Integrity, originality, accountability, teamwork.	Production-ready solutions that demonstrate real problem-solving and responsible AI development.
Mentors	Guide teams on problem definition, system architecture, AI usage, and product direction; provide feedback loops.	Do NOT write code, change core idea, or influence judging.	Teams improve quality while maintaining ownership and independent thinking.
Judges	Evaluate each team using the official rubric across innovation, technical execution, business model, impact, scalability, and ethics.	Objectivity, consistency, no conflict of interest.	Transparent, credible, and respected evaluation outcomes.
Organizers	Provide platform, tools, logistics, mentor/judge coordination, and global ecosystem access (NRB, industry).	Neutrality, structure, operational excellence.	A professional environment enabling learning, collaboration, and global exposure.

B. Team Structure (Execution Roles)

Each team should ideally cover **5 core roles**. One person may handle multiple roles if needed, but all responsibilities must be addressed.

Team Role	Core Responsibilities	Key Skills	Expected Contribution
Team Leader / Project Coordinator	Define vision, manage execution, track milestones, coordinate team and external communication.	Leadership, planning, decision-making.	Ensures clarity, speed, and alignment across the team.
Business Analyst / Data Scientist	Define problem, user segments, KPIs; design data strategy and AI logic; validate outcomes.	Data analysis, ML thinking, research.	Ensures solution is meaningful, measurable, and user-driven.

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UI/UX / Frontend Developer	Design user experience, implement interface, ensure accessibility (Bangla, mobile, low bandwidth).	UX design, frontend frameworks.	Makes the product usable, intuitive, and engaging.
Backend / Database / Scraper Engineer	Build APIs, integrate LLMs, manage databases (SQL/Vector/Graph), implement scrapers/parsers.	Backend engineering, data pipelines.	Powers the system's intelligence, reliability, and scalability.
Presentation / Communication Lead	Prepare demo, storytelling, documentation, and pitch; manage clarity of communication.	Communication, storytelling, documentation.	Ensures judges and stakeholders clearly understand the solution.

C. Team Composition (Critical for Winning — Prescriptive)

A strong team is not just technical. It must combine **technical depth, business thinking, diversity, and global perspective**.

Dimension	What to Include	How to Implement	Why It Matters	Expected Outcome
Technical Capability	AI/ML, backend, frontend	Ensure at least 2–3 members can build full-stack AI systems	Core execution capability	Functional, scalable AI system
Business / Domain Expertise	Marketing, business, education, healthcare, finance, others.	Include 1 member focused on users, value, and adoption	Bridges idea → real-world usage	Practical, monetizable solutions
Women Participation	Active inclusion in technical and leadership roles	Encourage at least one female participant per team	Diversity improves innovation quality	Balanced, inclusive solutions
Polytechnic / Madrasah Participation	Include students from applied and non-traditional backgrounds	Form cross-institution teams	Expands access and practical thinking	Broader, grounded innovation
NRB / Diaspora Participation	Include NRB professional/student as active team member	Assign role: architecture / strategy / data	Brings global standards and experience	Internationally competitive solutions

D. Prescriptive Build Model (How Teams Should Operate)

Teams should operate like **AI-native startups**, not student groups:

Area	What to Do	Tools to Use	Outcome
Architecture Design	Define system clearly before building	Cursor / Claude Code (MD files)	Clean, scalable system design
AI Development	Use prompt-driven and agentic workflows	Lovable, LLMs, MCP	Fast and efficient development
Data Layer	Use real data via scraping/parsing	Firecrawl, APIs, GraphDB	Real-world intelligence
Personalization	Build user-specific logic	ML + LLM + profiles	Higher impact solutions
Localization	Support Bangla + low-bandwidth	Local LLM + UI design	Wider adoption

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Scalability	Design for growth	Cloud + modular APIs	Enterprise readiness
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Winning teams ideally will combine:

- **Strong technical execution**
- **Clear business value**
- **Inclusive team composition**
- **Global collaboration (NRB integration)**
- **User-centered design**

This structure ensures participants are not just building projects, but learning to operate as:

AI-native, globally competitive startup teams capable of building solutions for Bangladesh and the world.

Top 10 Mistakes Teams Make (and How to Avoid Them)

This section highlights the most common pitfalls observed in AI build competitions and real startup environments. Avoiding these mistakes can significantly improve your chances of building a **high-impact, production-ready solution**.

#	Common Mistake	What It Looks Like	Why It Hurts	How to Avoid (Prescription)
1	Using AI as a gimmick	Adding a chatbot without real intelligence or impact	Judges see superficial AI use; low technical score	Start with the problem → define where AI is essential → design the AI core first
2	No clear problem definition	Vague or overly broad idea	Hard to evaluate impact or value	Define: Who is the user? What pain? Why now? Add measurable KPIs
3	Weak architecture thinking	No clear flow (input → AI → output)	System cannot scale or be explained	Draw architecture early using Cursor/MD files; keep it modular
4	Ignoring real data	Fake or hardcoded data	No credibility, no real-world value	Use scrapers/APIs; build RAG + GraphDB for real context
5	No personalization	Same output for all users	Low impact, generic solution	Build user profiles; adapt responses based on behavior/data
6	No Bangla / localization	English-only UI and logic	Limits real adoption in Bangladesh	Add Bangla UI, voice, and low-bandwidth options
7	Overbuilding features	Too many features, none complete	Unstable demo, poor clarity	Focus on 1 core use case; make it work perfectly
8	No scalability thinking	Works only on local machine/demo	Fails enterprise readiness criteria	Design APIs, cloud-ready architecture, modular components
9	Poor demo & storytelling	Confusing explanation, unclear value	Judges cannot understand impact	Follow 4-minute structure: Problem → Solution → Demo → AI → Impact

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10	Not leveraging team diversity	Only developers, no business or domain input	Solution lacks real-world relevance	Include business/domain roles + NRB/global perspective
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Bonus Critical Mistake (Often Overlooked)

#	Mistake	Impact	Fix
11	Not using modern AI tools properly	Teams code everything manually, losing speed advantage	Use Lovable, Cursor, Claude Code, MCP, RAG, agents — build faster and smarter

Winning Mindset Shift

Most teams fail not because of lack of talent, but because they:

- Build **like students** instead of **like product teams**
- Focus on **features** instead of **impact**
- Think **locally** instead of **globally**

The Winning Formula

Winning teams consistently:

- Start with a **real problem**
- Build a **clear AI architecture**
- Use **real data + RAG + Graph**
- Add **personalization + Bangla**
- Show **working demo + measurable impact**
- Design for **global scalability**

Avoiding these mistakes can move a team from:

✗ “Good student project”
to
✓ “Global AI product ready for deployment”

11. Technical Expectations

Teams are expected to demonstrate:

- AI-native design thinking
- Vibe coding
- Prompt engineering and thinking logic
- Model selection logic
- Context engineering
- Explainability
- Deployment feasibility

Preferred Capabilities:

- RAG pipelines
- MCP-based orchestration
- Automation tools
- Multimodal models
- Secure backend

12. Ethics & Responsible AI

Mandatory:

- Lawful data usage
- Transparency in AI decisions
- Bias mitigation
- No misleading demos

Participants retain full IP ownership.

13. BuildFest Day Agenda

BuildFest Day Agenda

Event: THE INFINITY AI BUILDFEST 2026

Date: Friday, 12 June 2026

Venue: BRAC University, Dhaka

Duration: 7:00 AM – 8:00 PM

The BuildFest Day is designed as a full-day **AI execution and collaboration platform** where participants build, refine, and present AI-native solutions while interacting with mentors, judges, investors, recruiters, and global collaborators. The agenda emphasizes **hands-on workshops, mentoring, structured judging, and meaningful networking**, ensuring participants gain both technical insights and professional opportunities. Dedicated networking and break periods are intentionally built into the

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schedule to maintain energy, encourage collaboration, and facilitate informal conversations between teams and ecosystem partners.

Time	Program Activity	Description	Purpose
7:00 – 8:00 AM	Registration, Breakfast & Setup	Participant check-in, light breakfast, badge distribution, and setup of demo environments.	Allow teams to prepare and begin the day comfortably.
8:00 – 8:20 AM	Opening & Orientation	Welcome remarks, overview of the BuildFest objectives, explanation of judging framework, and review of the day's schedule.	Align participants, mentors, and judges.
8:20 – 8:35 AM	Morning Group Photo	Official group photograph with participants, mentors, judges, and organizers.	Capture the opening moment of the national event.
8:35 – 9:00 AM	Networking Warm-up	Informal introductions and networking among teams and mentors before the technical sessions begin.	Encourage early collaboration and connections.
9:00 – 11:00 AM	Opportunity Connect – Morning Session	Pre-scheduled 1:1 meetings (10-minute slots) with investors, recruiters, and higher education advisors. Informal networking between sessions.	Connect participants with career, funding, and academic pathways.
9:00 – 9:45 AM	Workshop 1 – AI-Native Architecture	Hands-on session covering modern AI application architecture and system design.	Help teams refine their architecture before judging.
9:45 – 10:30 AM	Workshop 2 – Prompt Engineering & Context Design	Practical guidance on designing effective prompts and controlling LLM reasoning.	Improve AI system reliability and prompt efficiency.
10:30 – 10:45 AM	Tea/Coffee Break & Networking	Refreshments and informal networking between participants, mentors, and partners.	Allow participants to recharge and exchange ideas.
10:45 – 11:30 AM	Workshop 3 – Building with Lovable & Cursor	Demonstration of prompt-driven application development using Lovable and Cursor.	Introduce AI-native development workflows.
11:30 AM – 12:30 PM	Mentor Clinics	Small-group mentoring sessions focusing on architecture review, product strategy, and technical troubleshooting.	Provide targeted feedback to improve project quality.
12:30 – 1:30 PM	Lunch Break & Networking	Lunch served for all participants, mentors, and guests with open networking time.	Encourage informal discussions and collaboration.
1:30 – 3:00 PM	Physical Judging Panels – Session 1	Teams present demos to judges and answer technical and product questions.	Evaluate solutions across innovation, execution, and impact.
3:00 – 5:00 PM	Opportunity Connect – Afternoon Session	Second round of pre-scheduled 1:1 meetings with investors, recruiters, and academic advisors (10-minute slots).	Expand professional engagement opportunities.
3:00 – 4:30 PM	Physical Judging Panels – Session 2	Remaining teams present to judging panels.	Complete formal evaluation of all participating teams.
4:30 – 4:45 PM	Afternoon Group Photo	Official closing photo capturing finalists and participants.	Document the national AI community gathered at the event.
4:45 – 5:30 PM	Infinity 5 Prompt Challenge	Individual challenge where one member from each team builds an AI application using only five prompts with Lovable.	Test prompt engineering and AI-native development skills.
5:30 – 6:00 PM	Evening Break & Networking	Refreshments and informal networking while judges finalize their evaluations.	Provide a relaxed environment before final announcements.
6:00 – 6:45 PM	Judges' Deliberation	Judges finalize scores and determine winning teams.	Ensure transparent and fair evaluation outcomes.

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6:45 – 7:30 PM	Awards & National Recognition Ceremony	Announcement of winning teams across all tracks and recognition of outstanding innovation.	Celebrate the achievements of participants.
7:30 – 8:00 PM	Closing Session & Global Roadmap	Closing remarks outlining the next phase of AI collaboration, startup incubation pathways, and national innovation initiatives.	Connect BuildFest outcomes to long-term ecosystem development.

This agenda ensures that the BuildFest functions not only as a competition but as a **dynamic innovation ecosystem**, combining hands-on learning, global networking, and real-world opportunity creation in a single day of focused execution.

14. Awards & Recognition

THE INFINITY AI BUILDFEST recognizes outstanding innovation, technical excellence, and real-world impact through a structured awards program designed to celebrate and elevate the most promising AI-native solutions. The goal is not only to reward winning teams but also to highlight emerging innovators who demonstrate the ability to build scalable, responsible, and globally relevant AI systems. Winners will receive recognition that extends beyond the event, providing visibility within the national technology ecosystem and opportunities to connect with global partners, investors, and industry leaders.

Award Category	Description	Outcome
Cash Prize for Winners	Top-performing teams will receive prize money based on final position: BDT 50,000 for Winner and, BDT 30,000 for Runners-Up , and 10,000 BDT for The winner of 5 Prompt Challenge for The 5 Winners	Financial recognition for outstanding performance, innovation, and execution.
Awards / Trophy	Winning teams will receive awards or trophies as a symbol of achievement and excellence in THE INFINITY AI BUILDFEST.	Formal recognition of top-performing teams and their success in the competition.
Certificates of Achievement	Participants and winning teams will receive official certificates recognizing their achievement and participation in THE INFINITY AI BUILDFEST.	Formal acknowledgment of technical, innovative, and competitive accomplishments.
Exciting Goodies	Participants may receive special goodies and event gifts as part of the BuildFest experience.	A more engaging, memorable, and rewarding event experience.
Exclusive Partner Benefits	Participants may receive special offers, credits, coupons, platform access, or other benefits from partner organizations.	Added value through partner-supported opportunities and benefits.
Media Recognition	Winning teams and standout projects may be highlighted through event communications, media coverage, and digital platforms.	Increased visibility within the national and international technology community.
Global Showcase Opportunity	Selected teams may be invited to present their solutions to international partners, NRB experts, investors, and global technology communities.	Exposure to global innovation networks and potential collaboration opportunities.

Through these awards, THE INFINITY AI BUILDFEST aims to celebrate the creativity, dedication, and technical capability of participants while encouraging the continued development of AI-native solutions that can contribute to both national progress and the global digital economy.

15. Post-Event Pathways

Participants gain access to:

- Global AI talent registry
- Startup incubation pipeline
- NRB investment network
- Higher study guidance
- Global deployment pathways

Competition → Capability → Visibility → Scale

16. 10X Builder Mindset

Participants are encouraged to operate with:

- Systems thinking
- Ethical clarity
- First-principles reasoning
- Exponential design thinking
- Execution discipline

Learn One. Improve One. Dream One. Build One. Every Day.

17. Final Call

THE INFINITY AI BUILDFEST is a national inflection point.

Bangladesh must not only use AI. Bangladesh must export AI-native teams to the world.

Build with precision.

Collaborate globally. Execute ethically. Lead confidently.

Build Locally. Lead Globally.

Details of the Categories and Challenges

Track 1 — Education (EdTech)

AI-Powered Personalized Learning Systems

Challenge	Description	Required Stack (All Mandatory)	Resources	Recommendations	Winning Formula
1. Adaptive AI Tutor	Personalized tutor adapting to student pace and gaps.	Lovable + Cursor/Claude Code + LLM + Local LLM + RAG + GraphDB + Scraper	NCTB curriculum, Khan Academy	Strong personalization engine + Bangla support	Adaptive learning loop + measurable outcomes
2. AI Exam Prep Engine	Dynamic test generation and readiness scoring.	Same full stack	Question banks, exam datasets	Build difficulty adaptation + feedback loop	Accuracy + personalization + analytics
3. Remedial Learning Engine	Identify weak areas and deliver targeted learning.	Same full stack	Student performance datasets	Focus on rural/low-performing users	Improvement tracking + targeted AI
4. Multimodal Learning Assistant	Voice, text, image-based tutor.	Same full stack + multimodal models	Educational videos/images	Build offline + Bangla voice support	Accessibility + engagement
5. Learning Analytics Dashboard	Insights for teachers/parents.	Same full stack + analytics	Learning logs	Focus on actionable insights	Decision intelligence + clarity
6. Custom EdTech (Showcase)	Define your own solution.	Same full stack	Any	Must include personalization + RAG	Innovation + clarity + scalability

Example - ShikkhaAI: Adaptive Tutor for Bangladesh

What wins

- **End-to-end loop:** Student → Profiling → RAG (NCTB + past papers) → LLM reasoning → Adaptive tasks → Analytics → Feedback.
- **Personalization:** Learner profile (grade, pace, weak topics, language preference).
- **Bangla-first:** Bangla + English UI; voice (TTS/STT) fallback.
- **Offline mode:** Local LLM (Ollama) + cached RAG for low bandwidth.
- **Teacher Copilot:** Lesson plans, risk alerts, parent reports.

Stack

Lovable (UI + edge) • Cursor/Claude Code (md-driven architecture) • Gemini/Claude (reasoning) • Local LLM (Ollama) • PGVector + GraphDB (curriculum graph) • Scrapers (NCTB, past papers)

KPIs

+25–40% score improvement in 4 weeks • Reduced time-to-mastery • Engagement ↑

Track 2 — Branding & Marketing (MarTech)

AI-Native Multimodal Brand Intelligence Systems

Challenge	Description	Required Stack	Resources	Recommendations	Winning Formula
1. Multimodal Content Engine	Generate text, image, video, voice assets.	Full stack + multimodal generation	Social media datasets	Ensure brand consistency	Quality + speed + coherence
2. Brand Simulation Engine	Simulate campaigns and predict outcomes.	Full stack + GraphRAG	Campaign data	Focus on ROI prediction	Accurate forecasting
3. Audience Intelligence AI	Segment users and predict behavior.	Full stack + GraphDB	CRM + analytics data	Build dynamic segmentation	Precision targeting
4. Influencer Matching Engine	Match brands with creators.	Full stack + Graph AI	Social APIs	Focus on trust/authenticity	Matching accuracy
5. Campaign Optimization AI	Real-time campaign optimization.	Full stack + RL models	Ad performance data	Focus on automation	ROI improvement
6. Custom MarTech (Showcase)	Define your own solution.	Full stack	Any	Must include ROI logic	Global scalability

Example - BrandTwin AI: Multimodal Brand Simulator

What wins

- **Brand Digital Twin:** Simulates campaigns across markets before spend.
- **Multimodal engine:** Generates copy, images, short videos, voice.
- **Audience graph:** GraphRAG of personas, channels, behaviors.
- **Real-time optimizer:** Suggests creatives, budgets, channels.

Stack

Lovable • Cursor/Claude Code • GPT/Claude/Gemini • Local LLM for batch ops • GraphDB (audience graph) • RAG (campaign knowledge) • Scrapers (social trends, ads)

KPIs

CTR ↑ 20–35% • CAC ↓ 15–25% • Time-to-launch ↓ 70%

Track 3 — Healthcare (HealthTech)

AI-Augmented Public & Maternal Health Systems

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Challenge	Description	Required Stack	Resources	Recommendations	Winning Formula
1. Maternal Health Companion	AI assistant for pregnancy care.	Full stack + GraphRAG	WHO, DGHS	Ensure safety + explainability	Clinical accuracy
2. Health Worker Assistant	AI for field worker decision support.	Full stack + Local LLM	Public health data	Focus offline usability	Practical impact
3. Telehealth Offline System	Low-connectivity health system.	Full stack + Local LLM	Rural health datasets	Offline-first architecture	Accessibility
4. Nutrition AI Engine	Personalized diet recommendations.	Full stack	Food datasets	Localize for Bangladesh	Practical usability
5. Risk Prediction Engine	Predict complications early.	Full stack + ML models	Medical datasets	Ensure explainability	Early detection accuracy
6. Custom HealthTech (Showcase)	Define your own solution.	Full stack	Any	Must include ethics	Compliance + impact

Example — MaaCare AI: Maternal Health Companion

What wins

- **Safety-first:** WHO/DGHS knowledge graph + explainable outputs.
- **Offline-first:** Local LLM + SMS/IVR fallback.
- **Risk engine:** Early warnings (anemia, hypertension).
- **Health worker copilot:** Triage + visit summaries.

Stack

Lovable (mobile UI) • Cursor/Claude Code • Med-LLMs (Claude/Gemini) • Local LLM (Ollama) • GraphRAG (WHO/DGHS) • Secure backend • Scrapers (guidelines updates)

KPIs

Risk detection ↑ • Response time ↓ • Rural coverage ↑

Track 4 — Online Commerce (E-Commerce)

AI-Driven Marketplace Optimization

Challenge	Description	Required Stack	Resources	Recommendations	Winning Formula
1. Demand Forecasting AI	Predict demand for SMEs.	Full stack + ML	Sales datasets	Focus accuracy	ROI impact
2. Dynamic Pricing Engine	Optimize pricing.	Full stack + ML	Market data	Include elasticity	Profit optimization
3. Recommendation System	Personalized shopping.	Full stack + GraphRAG	User data	Focus retention	Conversion uplift

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4. SME Dashboard	Analytics platform.	Full stack	Business data	Simple UX	Actionable insights
5. Integration Platform	Connect APIs/services.	Full stack + APIs	Payment/logistics APIs	Focus scalability	Integration readiness
6. Custom E-Commerce (Showcase)	Define your own solution.	Full stack	Any	Must show business value	Monetization + scale

Example — SMEBoost AI: Commerce Intelligence Platform

What wins

- **Demand + Pricing engine:** Time-series + RL.
- **Recommendation system:** Graph-based user-product affinity.
- **SME dashboard:** Clear actions (restock, price, promos).
- **Plug-and-play APIs:** bKash/Shopify/Daraz.

Stack

Lovable • Cursor/Claude Code • LLM + ML (Prophet/XGBoost) • GraphDB • Vector store • Scrapers/APIs (market, trends)

KPIs

Revenue ↑ 15–30% • Stockouts ↓ 25% • Conversion ↑

Track 5 — Social Media (InfoTech)

AI for Authenticity, Trust & Information Integrity

Challenge	Description	Required Stack	Resources	Recommendations	Winning Formula
1. Fact-Checking Engine	Verify content authenticity.	Full stack + GraphRAG	News datasets	Use trusted sources	Accuracy
2. Deepfake Detection AI	Detect manipulated media.	Full stack + vision models	Image/video datasets	Focus speed	Detection precision
3. Misinformation Filter	Identify false content.	Full stack + NLP	Social data	Add explainability	Transparency
4. Sentiment Intelligence	Analyze public sentiment.	Full stack	Social datasets	Focus trends	Insight clarity
5. Trust Scoring System	Score credibility of content.	Full stack + GraphDB	Knowledge graphs	Include bias mitigation	Fair scoring
6. Custom InfoTech (Showcase)	Define your own solution.	Full stack	Any	Must address trust	Ethical AI

Example — TruthLens AI: Trust & Misinformation Engine

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What wins

- **Fact verification:** RAG + trusted sources + citations.
- **Deepfake detection:** Vision model + watermark checks.
- **Trust score:** Graph-based credibility across sources.
- **Public dashboard:** Real-time alerts + explainability.

Stack

Lovable • Cursor/Claude Code • LLMs • Vision models • GraphRAG • Scrapers (news/social) • Multilingual (Bangla)

KPIs

False content detection ↑ • Trust score precision ↑ • Response latency ↓

Final Unified Requirement

All teams MUST demonstrate:

- **AI-native architecture (not surface AI use)**
- **Full-stack integration (Lovable + Cursor + Claude Code + LLMs)**
- **RAG + Graph-based reasoning**
- **Scraping + parsing real-world data**
- **Personalization engine**
- **Bangla + localization capability**
- **Scalable, cloud-ready design**

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Code of Conduct & Click-Through Participation Agreement

Effective Date: Upon Registration

Organizer: CloudCamp Bangladesh

Co-Organizer: BRAC University

1. Acceptance of Terms

By clicking “I Agree” and registering for THE INFINITY AI BUILDFEST 2026 (“BuildFest”), you (“Participant” or “Team Member”) acknowledge that you have read, understood, and agree to comply with this Code of Conduct and Participation Agreement.

If you do not agree to these terms, you must not register or participate.

2. Purpose of the Code

This Code ensures:

- Fair competition
- Ethical AI development
- Professional conduct
- Data responsibility
- Global collaboration integrity
- Safe and inclusive participation

3. Professional Conduct Standards

Participants agree to:

1. Act respectfully toward organizers, mentors, judges, volunteers, sponsors, and fellow participants.
2. Maintain professional communication in all in-person and digital channels.
3. Avoid harassment, discrimination, intimidation, or inappropriate behavior.
4. Engage constructively in feedback and mentorship sessions.
5. Represent their institution and team with integrity.

Zero tolerance applies to:

- Harassment (verbal, written, physical, or digital)
- Hate speech
- Gender, religious, ethnic, or racial discrimination
- Disruptive or unsafe behavior

Violation may result in immediate removal and disqualification.

4. Original Work & AI Usage

Participants affirm that:

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1. All submitted work is original and created by the registered team.
2. Use of AI tools (LLMs, automation, generative models) is permitted and encouraged.
3. All AI usage must be explainable and documented.
4. Teams are responsible for validating outputs generated by AI systems.
5. No proprietary or confidential third-party content is used without authorization.

Prohibited:

- Plagiarism
- Fabricated demos
- Fake results or simulated outputs
- Unauthorized copying of existing solutions

5. Responsible AI & Ethical Development

Participants agree to:

- Use legally sourced data.
- Avoid unlawful or harmful applications.
- Prevent bias, discrimination, or unsafe model outputs.
- Implement transparency in AI reasoning where possible.
- Avoid the development of systems that promote misinformation, fraud, harm, or manipulation.

For HealthTech, FinTech, and Social Media (InfoTech) tracks:

- Extra caution must be applied to privacy, accuracy, and public safety implications.

6. Data Protection & Privacy

Participants acknowledge that:

- They are solely responsible for ensuring lawful data collection and usage.
- Any personal, health, or financial data must be anonymized.
- Sensitive data must comply with applicable data protection laws.
- Organizers do not provide legal clearance for the datasets used.

Organizers are not liable for participant misuse of data.

7. Intellectual Property (IP)

Participants retain full ownership of all intellectual property developed during the BuildFest. By participating, you grant organizers a non-exclusive, royalty-free, worldwide license to:

- Review submissions
- Display demos
- Publish summaries
- Use media for reporting and promotional purposes

This does not transfer ownership. Open-source publication is optional and voluntary.

8. NRB Collaboration Integrity

If your team includes an NRB collaborator:

- Contributions must be transparent.
- NRBs may advise but not manipulate judging outcomes.
- All collaborators must be properly listed in team documentation.

9. Fair Competition & Judging Integrity

Participants agree:

- Not to attempt to influence judges.
- Not to misrepresent technical capabilities.
- Not to interfere with other teams.
- To respect demo time limits.

Judges' decisions are final.

10. Media Consent

By participating, you consent to:

- Photography
- Video recording
- Live streaming
- Publication of your name, team name, and project title

This consent is worldwide and without financial compensation.

11. Security & Prohibited Activities

Participants must not:

- Introduce malware or exploit vulnerabilities
- Interfere with event infrastructure
- Access unauthorized systems
- Misuse event platforms
- Impersonate others

Violation may result in immediate disqualification.

12. Disqualification

Organizers reserve the right to disqualify any participant or team that:

- Violates this Code
- Engages in unethical conduct
- Submits misleading content
- Fails to meet submission standards

No compensation is owed in case of disqualification.

13. Limitation of Liability

Participation is at your own risk.

Organizers, sponsors, and partners are not liable for:

- Technical failures
- Data loss
- IP disputes
- Personal injury
- Financial damages

14. Amendments

Organizers may update these terms as needed. Continued participation after updates constitutes acceptance.

15. Binding Agreement

By selecting "I Agree," you confirm that:

- You have read this agreement in full.
- You understand your obligations.
- You agree to abide by all terms.
- You accept this as a legally binding digital agreement.

Digital Confirmation Section (For Portal Integration)

☐ I confirm that I have read and agree to the Code of Conduct & Participation Agreement.

Participant Full Name: _____

Team Name: _____

Institution: _____

Email Address: _____

Date: _____

[I AGREE & REGISTER]
