

MXB2026-Sylhet-Fakibazz-Master-Moshai

Final Submission

1. Basic Project Information

| Field | Entry |
|---------------------------|---------------------------------------|
| Project Name | Master-Moshai |
| Team Name | Fakibazz |
| Submission ID | MXB2026-Sylhet-Fakibazz-Master-Moshai |
| Domain | EdTech |
| Challenge Selected | Adaptive AI Tutor |
| Location | Sylhet |
| Submission Type | Final |

2. Team Information

Team Leader

Nahid Hasan

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Team Members

- Nahid Hasan — Full-Stack Developer & Team Lead
- Rayed Bin Razzak — UI Architect & API Developer
- Saleh Sabit — Education Domain Expert
- Fatiha Tasnim Upoma — Script Writer
- Ankit Chowdhury — Video Editor

Institution(s)

Shahjalal University of Science and Technology (SUST)

Department of Software Engineering (SWE)

Links

- GitHub: <https://github.com/nahid383/master-moshai>
 - LinkedIn: <https://www.linkedin.com/in/nahid-hasan-swe-23-sust/>
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3. One-Line Pitch

We are building **Master-Moshai**, an AI-powered personalized learning platform for Bangladeshi students to overcome unequal access to quality education using adaptive AI tutoring and smart learning analytics.

4. Problem Statement (Design Thinking)

Problem

Bangladesh has millions of students, yet access to quality secondary education remains deeply unequal due to financial hardship and a shortage of effective teachers, especially outside urban areas. Many students fail not because of lack of talent, but because they lack guidance, practice resources, and personalized support. This leads to poor academic outcomes, loss of confidence, and severe mental stress.

Why Existing Solutions Fall Short

Existing solutions such as coaching centers and online video platforms focus on content delivery rather than understanding. They are often expensive, one-size-fits-all, and fail to help students identify weaknesses, track progress, or receive emotional and motivational support—making them ineffective for long-term learning.

5. Solution Overview

What We Built

Master-Moshai is an AI-based smart teacher that adapts to each student's learning style and academic needs. The system analyzes study behavior, identifies weak and strong areas, and generates a personalized learning path. An interactive dashboard tracks progress, while an AI tutor provides instant explanations and guidance.

Beyond academics, Master-Moshai also supports students' mental well-being by offering motivation and emotional reassurance, helping learners regain confidence and purpose.

Key Features

- Personalized AI study routine
- Weak-topic detection and strength analysis
- Targeted question generation
- AI tutor for instant explanations
- Progress tracking dashboard
- Multiple exam modes (online & offline)
- Motivation and mental well-being support

6. AI & System Architecture

System Overview

Input: Student performance data, study behavior, curriculum topics

AI Logic: Adaptive learning analysis, question generation, AI tutoring

Output: Personalized study plan, practice questions, explanations, progress insights

AI Components Used

- LLMs
- ML-based adaptive logic
- Automation

Tech Stack

| Layer | Tools |
|------------|--------------------------------------|
| Frontend | TypeScript, Tailwind CSS |
| Backend | Lovable AI backend services |
| AI / ML | Lovable AI, Gemini, OpenAI (ChatGPT) |
| Data | MongoDB, Lovable Cloud |
| Automation | Built-in Lovable workflows |

7. Data Strategy

Data Sources

- Public academic curriculum
- Student interaction and performance data
- AI-generated practice questions

Ethics & Privacy

Student data is securely stored, never sold, and used only to improve learning outcomes. The platform follows responsible AI practices, prioritizing privacy, transparency, and student safety.

8. Demo & Proof of Work

| Item | Link |
|---------------------|---|
| Google Drive Folder | https://drive.google.com/drive/folders/1rOvFjg4f8vu3duHmCwbyxXbLBkNKNp2v |
| Live Demo App | https://mastermoshai-millionxbangladesh-fakibazz.lovable.app |
| YouTube Channel | https://www.youtube.com/@teamfakibazzofsust |
| GitHub | https://github.com/nahid383/master-moshai |
| Figma Prototype | https://www.figma.com/design/l0Ko6lcFvI32KXOfkxzD8x/millionX |

9. Impact & Value

Who Benefits

Primary: School and college students (SSC & HSC), especially from rural and underprivileged backgrounds

Secondary: Teachers, parents, and educational institutions

Expected Impact

- Significant time savings through focused learning
- Reduced education costs by replacing paid coaching
- Improved understanding and confidence
- Increased access to quality education nationwide

10. Scalability & Feasibility

How This Scales

- **Technical:** Cloud-based AI infrastructure
- **Geographic:** School, college, nationwide—rural-first
- **Cost:** Free access ensures mass adoption

Next 6–12 Months

- Full user-friendly production version
- Improved UI/UX
- Advanced personalization and analytics
- Institution-level deployment

11. Sustainability Model

| Area | Description |
|-------------------|---|
| Value Proposition | Free, personalized AI education for all |
| Target Users | Students, institutions |
| Adoption Model | Freemium + institutional adoption |
| Sustainability | Premium features and partnerships |

12. Innovation Edge (10× Thinking)

Unlike existing EdTech apps that deliver static content, Master-Moshai acts as a living AI teacher—continuously adapting, understanding student psychology, and guiding learners step by step. Its combination of academic intelligence and emotional support makes it exponentially more impactful.

13. Ethics, Safety & Responsibility

- Bias-aware AI responses
 - Mental health-sensitive communication
 - Transparent explanations
 - No exploitative monetization
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14. Roadmap

Now: MVP with core adaptive learning features

Next: Full-featured, user-friendly release

Future: Nationwide deployment with government and NGO partnerships

15. Open Source Declaration

| Item | Response |
|--------------|----------|
| Open Source? | Yes |
| License | MIT |

16. Final Checklist

- Naming convention correct
- Drive public
- Demo accessible
- AI logic explained