

CODEZEN 2026

Project Title :

Team Name :

Team Members (*Name + Roles Briefly*) :

Tracks Chosen (*Healthcare , AI/ML , Web3, Development, Sustainability, Internet of things , Open Innovation etc..*) :

PROBLEM STATEMENT & TARGET AUDIENCE

Problem We're Solving

- Clearly define the issue
- Real-life stats
- Impacted audience (who faces this issue?)

Target Users

- Age group / sector / professionals?
- Mention if B2B/B2C

OUR UNIQUE SOLUTION

Key Features

- How it directly solves the problem
- Any USPs (what makes it new or better ?)

Why It's Different

- Comparison with existing alternatives
- Novelty factor (1–2 strong features)

TECH STACK + ARCHITECTURE

Tech Stack

- Frontend, Backend, Database, APIs, etc.
- Tools/Frameworks
- (React, Node.js, Solidity, TensorFlow, etc.)

Architecture

Diagram showing components + flow

- (Ego. frontend ↔ backend ↔ smart contract)
- Keep it simple and readable
- You can use tools like draw.io, excalidraw etc

FEASIBILITY AND SHOWSTOPPERS

Feasibility.

- Resource availability (time, skills, tools)
- Why it can be built within hackathon timeline

Showstoppers

- Potential blockers or risks
- Mitigation strategies

USP & BUSINESS MODEL

USP

- What makes your product/service unique and different from competitors

Business Model

- How your idea will generate revenue and sustain in the market

IMPORTANT POINTERS

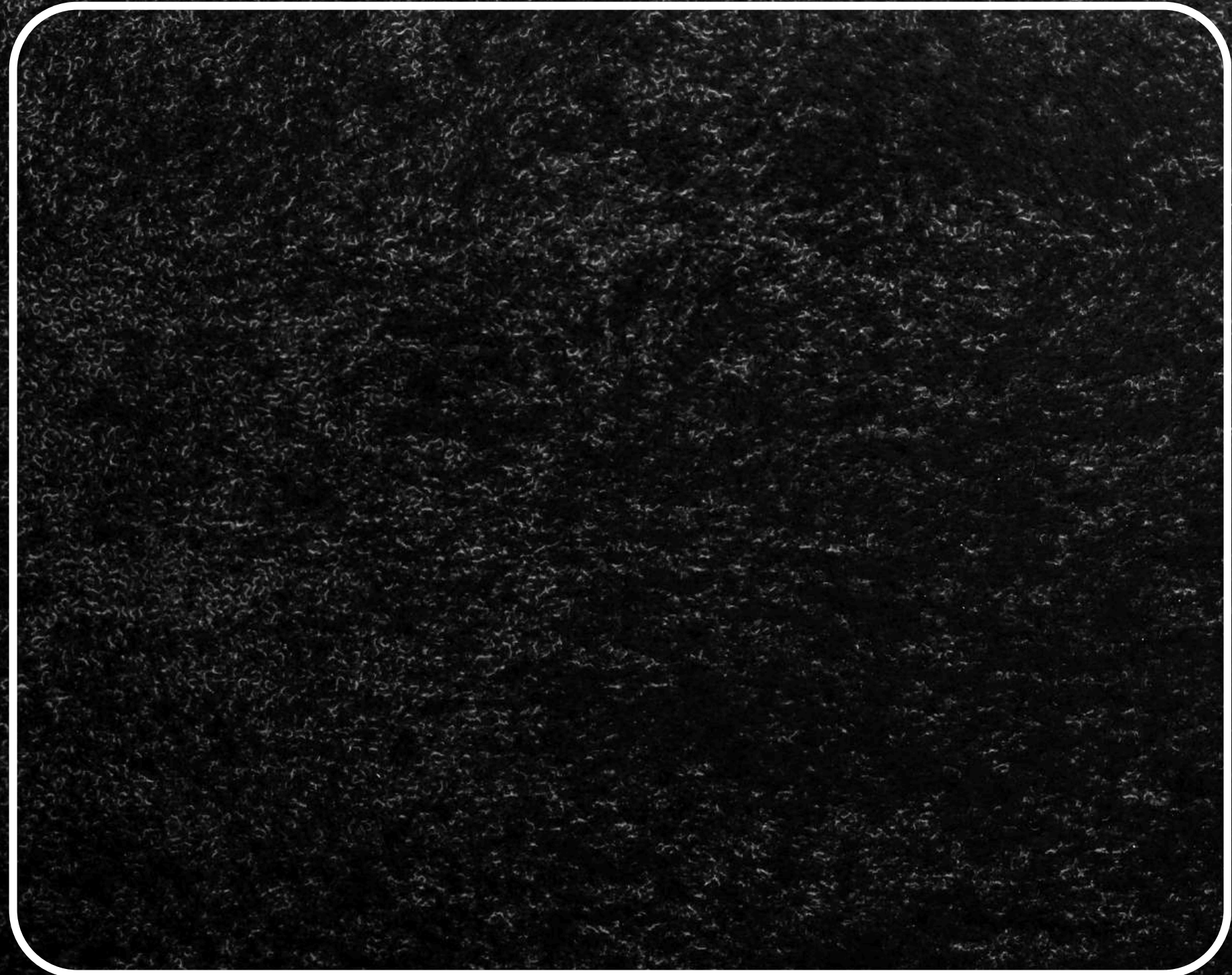
(TO BE DELETED BEFORE SUBMISSION)

- 1.You may change the current layout (boxes/sections), but ensure all required content is included.**
- 2.Keep your submission to a maximum of 6 slides, including the Title Slide.**
- 3.It's recommended to put your ideas in bullet points.**
- 4.Focus on the core idea – keep it crisp and avoid over-explaining.**
- 5.Do not change the title bar (project name, team, etc.).**
- 6.Ideas must be original and not copied from existing solutions.**
- 7.Save and submit your file as a PDF only. Other formats will not be accepted.**

PROBLEM STATEMENT

Software-Focused Problem
Statements

Hardware+Software Integrated
Problem Statements

A large, empty rounded rectangle box with a white border, intended for writing software-focused problem statements.A large, empty rounded rectangle box with a white border, intended for writing hardware+software integrated problem statements.

THANK
YOU