# HACKATHON PROBLEM STATEMENT

In Collaboration with SDC × SPARSHNFC × NEXGEN

## **Problem 1: Research and Design a Website in Figma**

#### **Objective:**

Research and conceptualize an **NFC card-based business**, then create a **complete landing page design** in Figma.

#### **Key Focus:**

The landing page should be **modern**, **visually appealing**, **and user-friendly**, designed to **guide visitors seamlessly toward conversion** (e.g., requesting a demo, or making a purchase).

#### **Expected Outcome:**

- A fully designed landing page in Figma that communicates the NFC business/product effectively.
- Clear user journey from awareness to conversion.
- Ready-to-hand-off design for further implementation or marketing use.

## **Problem 2: UI Implementation from Figma Design**

#### **Objective:**

Develop a **fully responsive frontend** that replicates the provided Figma design with pixel-perfect accuracy.

#### Participants are required to:

- Implement all screens and components exactly as shown in the Figma design.
- 2. Ensure responsive layouts for desktop, tablet, and mobile views.
- 3. Use **modern frontend technologies** (HTML, CSS, JavaScript, or frameworks like React/Vue) to match interactions, animations, and UI behavior in the Figma file.
- 4. Follow design specifications.

#### figma Link:-

https://www.figma.com/design/UAwMO3APurvcmOEUplpNKf/Untitled?node-id=0-1&t=IL7pN3i8tir6RkQ2-1

## Problem 3: Implement below image using HTML, CSS, and JavaScript



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## **Problem 4: User-Choice Frontend Project**

Participants will create a **frontend project of their choice** (e.g., landing page, dashboard, portfolio, product showcase) while **fulfilling the required criteria** listed below. This allows creativity while ensuring essential frontend skills are tested.

### **Problem 5: User Authentication**

#### **Objective:**

Implement a secure system for user registration and login.

#### **Requirements:**

- Users can register with email/username and password.
- Authentication can be implemented using **JWT tokens** or **sessions**.
- Ensure proper password validation

#### **Expected Outcome:**

 A working authentication system where only registered users can access certain endpoints.

## **Problem 6: Product Management - CRUD Operations**

#### **Objective:**

Create a system where administrators can manage products efficiently.

#### **Requirements:**

1. Create: Add new products with fields.

- 2. **Read:** Fetch all products or a single product by ID.
- 3. **Update:** Update product details.
- 4. **Delete:** Delete a product.
- 5. **Data Storage:** Store products in a database.

#### **Expected Outcome:**

 Fully functional backend API allowing admins to create, view, update, and delete products.

## **Problem 7: Job Search & Filter System**

#### **Objective:**

Build a backend system that allows users to **search and filter job listings** efficiently.

#### **Requirements:**

#### 1. Search Functionality:

- Search by keywords (e.g., "web Developer").
- Partial and case-insensitive matches.

#### 2. Filtering Options:

- Filter by **Location** (e.g., Surat, Bangalore)
- Filter by **Domain/Role** (e.g., Web Developer, Data Science)
- Filter by Company (e.g., Infosys, TCS)

#### 3. Combined Filters:

- Apply multiple filters together.
- Example: Domain = Web Developer + Company = Infosys + Location = Surat.

#### **Expected Outcome:**

API that returns relevant job listings based on search and filter criteria.

## **Problem 8: User-Driven Content Posting System**

#### **Objective:**

Design a system where registered users can **create posts and comments**, with proper ownership control.

#### **Requirements:**

#### 1. User Authentication:

Only registered users can create posts or comments.

#### 2. Post Creation:

Users can create posts in multiple formats (text, image).

#### 3. Post Ownership & Deletion:

- Only the author can delete their post.
- No other user can modify or delete it.

#### 4. Comment System:

- Any registered user can comment on posts.
- Only the comment author can delete their comment.
- Post authors cannot delete others' comments.

#### **Expected Outcome:**

 Backend API allowing users to create posts, comment, and manage content securely with ownership rules enforced.

## **Problem 9: Personal Brand Card Design**

#### **Objective:**

Design a **personal brand card** that represents an individual's identity professionally. The card should clearly showcase the person's **name**, **role**, **contact information**, **and branding elements**, and be visually appealing for sharing digitally or in an NFC-enabled application.

#### **Requirements:**

#### 1. Card Content:

- Full Name
- Title / Role / Profession
- Contact details (phone, email, social links)
- Optional: Short tagline or personal motto

#### 2. Design & Branding:

- Use a consistent color palette, typography, and layout reflecting the individual's brand.
- Include **profile image or logo** if desired.
- Ensure visual hierarchy for easy reading.

#### 3. Interactivity (Optional):

Hover effects, clickable links, or QR/NFC integration for digital sharing.

#### 4. Format & Responsiveness:

- Design should work for digital sharing (social media, email, app) and adapt to different screen sizes.
- Maintain clarity and aesthetics even at smaller sizes.

#### 5. Creativity & Professionalism:

- Showcase personal branding through colors, fonts, icons, or unique design elements.
- Keep a clean, modern, and professional look.

#### **Expected Outcome:**

- A polished personal brand card that can be shared digitally or integrated into NFC applications.
- Demonstrates design sensibility, clarity, and professional branding.
- Ready-to-use Figma design with clear content hierarchy and visual appeal.

## **Problem 10: Post Redesign Challenge**

On Hackathon Day, you will be provided with an existing post.

Your challenge is to redesign the post to make it more impactful and engaging.

#### Your redesign must focus on:

- handle innovative visuals creative layouts, graphics, and design elements.
- Crisp, engaging content short, clear, and attention-grabbing text.
- **Strong storytelling through design** a flow that connects with the audience.
- **Goal:** Transform the given post into a version that is visually appealing, communicates effectively, and leaves a lasting impression

## **Problem 11: video Challenge**

Create a complete video from scratch that looks refined, creative, and engaging.

#### Your video should show:

- Creativity in idea and design
- ☆ Good detailing with smooth edits and visuals
- of Clear storytelling that connects with viewers
- **Goal:** Make a video that is polished, eye-catching, and delivers a strong message.

## **Problem 12: content creation Challenge**

#### **Objective:**

Create a 1-minute Reel that is engaging, creative, and delivers a clear message.

#### **Requirements:**

Duration must be within 60 seconds

Use creative storytelling, captions, or voiceover

Ensure content is crisp, engaging, and easy to understand

Focus on originality and audience appeal

#### **Expected Outcome:**

A scroll-stopping 1-minute Reel that captures attention, communicates effectively, and leaves an impact.

## **Problem 13: User Authentication App**

#### **Objective:**

Build a secure user authentication system with registration and login features.

#### **Requirements:**

Users can register with email/username and password

Authentication must be handled using JWT tokens or sessions

Enforce proper password validation (length, complexity, etc.)

Only registered and logged-in users can access protected endpoints

#### **Expected Outcome:**

A working authentication app where users can securely sign up, log in, and access restricted resources.

## Problem 14: Static E-Commerce App 🧰



#### **Objective:**

Develop a mobile app (Flutter/Android) that demonstrates a simple e-commerce flow.

#### **Requirements:**

Splash Screen → Display app logo/name on launch Onboarding Screens  $\rightarrow$  2–3 screens explaining app features Login & Logout → User authentication (static) Product Listing → Show product images with names & prices WhatsApp Chat Option → Button to open a direct chat via WhatsApp

#### **Expected Outcome:**

A functional mobile prototype app where users can explore a product catalog, log in/out, and contact via WhatsApp.

## Problem 15: Open Innovation Challenge 🕥



#### **Objective:**

Think beyond fixed problem statements! Identify a real-world problem in any domain (tech, social, business, education, environment, etc.) and propose an innovative solution using technology, design, or creative ideas.

#### **Guidelines:**

Define the problem statement clearly

Explain your proposed solution and its impact

Build a prototype, demo, or concept design to showcase your idea

Focus on innovation, feasibility, and creativity

#### **Expected Outcome:**

A unique, impactful project that solves a real problem with a fresh approach, showing your team's originality and vision.

## What's Next?

Form your team, brainstorm innovative solutions, and be ready to present your ideas at Fusion Hack 2025!

Register here: <a href="https://fusionhackathon2025.netlify.app/">https://fusionhackathon2025.netlify.app/</a>

Check rules & guidelines: Available on Website

- **★**Event Date & Time: 12 September ( 9 am to 4 pm )
- **✓ Venue:** Announcement Coming Soon
- ↑ This Problem Statement is powered by **SDC** × **SPARSHNFC** × **NEXGEN**.

We're excited to see your creativity in action — let's build the future together!