

Project – AXIOM

Life Skills Decoded

Project Report

For

AI-Driven Web App & Product Development Internship

(AICTE – LENOVO)



UN Sustainable Development Goal Alignment

SDG 4: Quality Education

STUDENT INFORMATION

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PROJECT DETAILS

Project Type:	Web Application / Gamified Learning Platform
Primary Goal:	Bridge the gap between academic education and practical life skills
Technology Stack:	React, Framer Motion, React Router, Node.js Express.js, Gemini API, JWT
SDG Focus:	SDG 4: Quality Education

1. Selected SDG and Reason for Selection

What is the Selected SDG?

We have selected United Nations Sustainable Development Goal 4: Quality Education.

What does SDG 4 focus on?

SDG 4 aims to ensure inclusive, fair, and quality education for everyone, while promoting lifelong learning opportunities. It focuses on making sure that all people, regardless of their background, have access to the skills and knowledge they need to succeed in society.

Why is this issue important?

Traditional schooling systems are excellent at teaching academic subjects like algebra, history, and literature. However, they frequently skip teaching critical everyday survival skills. When young adults enter the real world, they are often unprepared to handle the following:

- Digital Privacy: Recognizing phishing emails, online scams, and protecting personal data.
- Basic Finance: Understanding interest rates, managing emergency savings, and building credit.
- Civic Rights: Knowing their legal rights during everyday situations, like traffic stops.

Without structured education in these areas, citizens are highly vulnerable to financial debt, identity theft, and legal issues. Bridging this practical knowledge gap is essential for building a safe and equitable society.

2. Problem Statement

What is the problem?

There is a lack of accessible, structured, and engaging learning resources for essential real-world life skills. Most information available online is either buried in long, boring legal

PDFs or is hidden behind paid training programs. Furthermore, passive reading (like reading a long article) has very low retention rates—people forget what they read almost immediately.

Where does this problem exist?

This problem exists worldwide. It is especially prominent in high schools and colleges, where the curriculum is focused entirely on passing exams rather than preparing students for the daily challenges of adulthood.

Who is affected?

Young adults, students, senior citizens (who are often targets of online scams), and general internet users who need quick, practical knowledge.

Why is it serious?

It is serious because the consequences of ignorance in these fields are high:

- An individual falling for a phishing scam can have their bank account wiped out.
- A student taking out a bad loan can end up in decades of high-interest debt.
- A citizen unaware of their rights might accidentally compromise their legal safety during an encounter with law enforcement.

What could happen if it is not solved?

If not solved, the gap between academic education and practical survival skills will continue to grow. Digital scams will become more successful, personal debt rates will rise, and citizens will remain unempowered when navigating complex legal and financial systems.

3. Proposed Solution

What is the project?

Axiom is a gamified, mobile-first micro-learning platform. It breaks down complex, boring rules of digital safety, finance, and civic rights into short, bite-scenario cards

How does the system work?

- Decks Catalog: The user selects a deck (e.g., Digital Privacy 101).
- Tactile Swiping gameplay: The user is presented with a real-life scenario card (e.g., You receive an email from support@paypal.com asking to verify your password).
- Active Decision Making: The user decides if the action is Safe or Unsafe by dragging/swiping the card: Swipe Right to classify it as Safe. Swipe Left to classify it as Unsafe.
- Instant Feedback: The system tells them immediately if they were right or wrong, presenting a 2-line explanation of the facts behind the correct decision.
- Scorecard: At the end of the deck, the user receives a scorecard evaluating their choices.

How does it help solve the problem?

Instead of reading a long article, the user has to make active choices. This active recall and game-like mechanism significantly increases information retention. Because there is no sign-up or download required (a Guest Mode is active immediately), anyone can learn a crucial life skill in under 2 minutes.

Who will use the application?

High school/college students, young adults starting their careers, and anyone wishing to quickly test and improve their real-world knowledge.

4. Project Features

A. Learning Hub (Decks Catalog)

A clean, visual catalog displaying available learning categories (Digital Privacy, Basic Finance, Civic Rights). Each deck shows how many scenarios it contains.

B. Draggable Card Interface

Draggable scenario cards that react to mouse drag or touch gestures. As the card is dragged left or right, card-style glows and stamp overlays (SAFE or UNSAFE) fade in dynamically to guide the user.

C. Micro-Feedback Loop & Explanations

When a swipe choice is made, the game pauses to show a detailed card breakdown, locking key facts into memory before the user moves to the next scenario.

D. User Authentication (Optional Accounts)

A clean Login layout allowing users to register or login to save their progress, or continue instantly using Guest Mode.

5. Technology Stack

5.1. React (Frontend Library)

What it does: Builds the user interface.

React is a library that allows developers to build websites like a Lego set. The website is split into reusable blocks called Components (like buttons, navigation bars, and cards). When data changes, React updates only the specific component on the screen without reloading the entire web page.

5.2. Framer Motion (Animations Library)

What it does: Handles card dragging physics, swiping coordinates, and stamp fades.

Framer Motion is an animation tool. It translates physical gestures (like dragging a card with your mouse or finger) into smooth movements. It calculates how far the user has dragged and dynamically scales and fades in the stamps (SAFE / UNSAFE) based on the card position.

5.3. React Router (Navigation)

What it does: Manages paths and page transitions.

In standard websites, clicking a link loads a brand new HTML file. React Router lets users jump between pages (like / to /deck or /login) instantly without any screen flickering, creating a smooth mobile-app-like experience.

5.4. Nodejs (Back-end)

What it does: Runs JavaScript code on the server.

Node.js allows JavaScript to run directly on a server computer instead of only inside the user's web browser. This allows us to write both our frontend website and our backend server using the same programming language.

5.5. Gemini API (Artificial Intelligence Engine)

The Gemini API is our AI brain. When a user inputs a custom topic (e.g. "Crypto Scams"), the backend contacts Gemini to write 5 brand new scenarios with safe/unsafe labels and explanations, creating unlimited learning possibilities.

5.6. JWT (Session-Management)

What it does: Keeps users logged in securely.

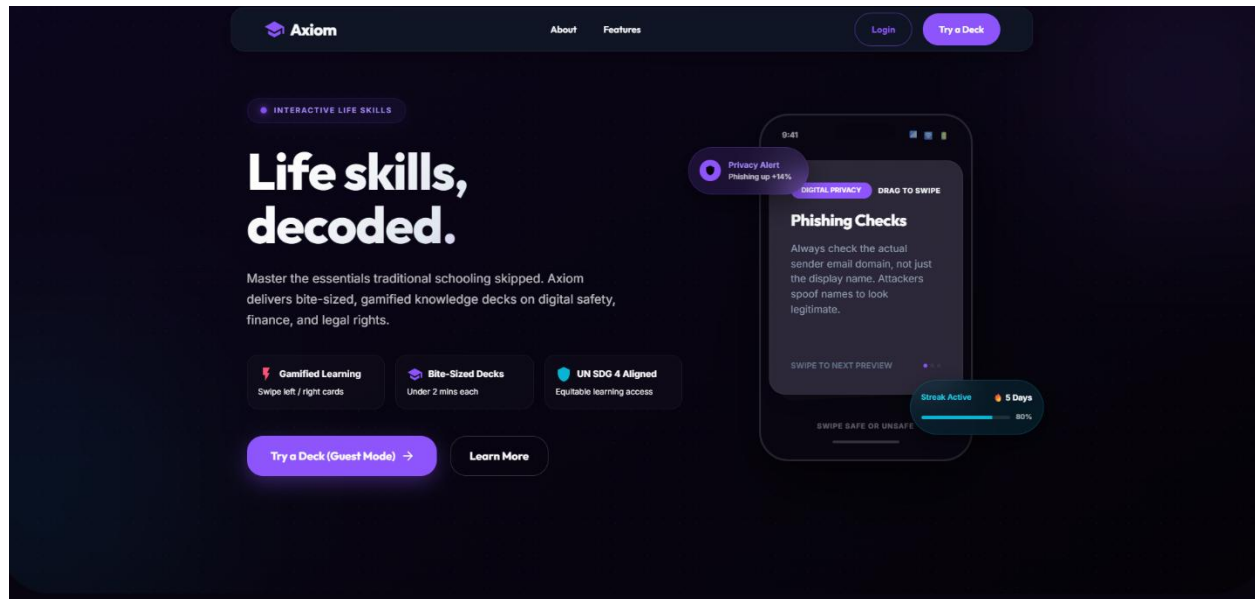
A JWT is like a digital handstamp or entry ticket. Once you sign in, the server gives you a token. Your browser automatically shows this token when you complete a game so the database knows who you are and can save your score.

5.7. Express.Js (Web Framework)

What it does: Handles network requests and routes.

Express is a framework that handles incoming signals from the frontend (like "save this score" or "log in this user") and routes them to the correct backend function, then sends back the response.

6. Project Screenshots



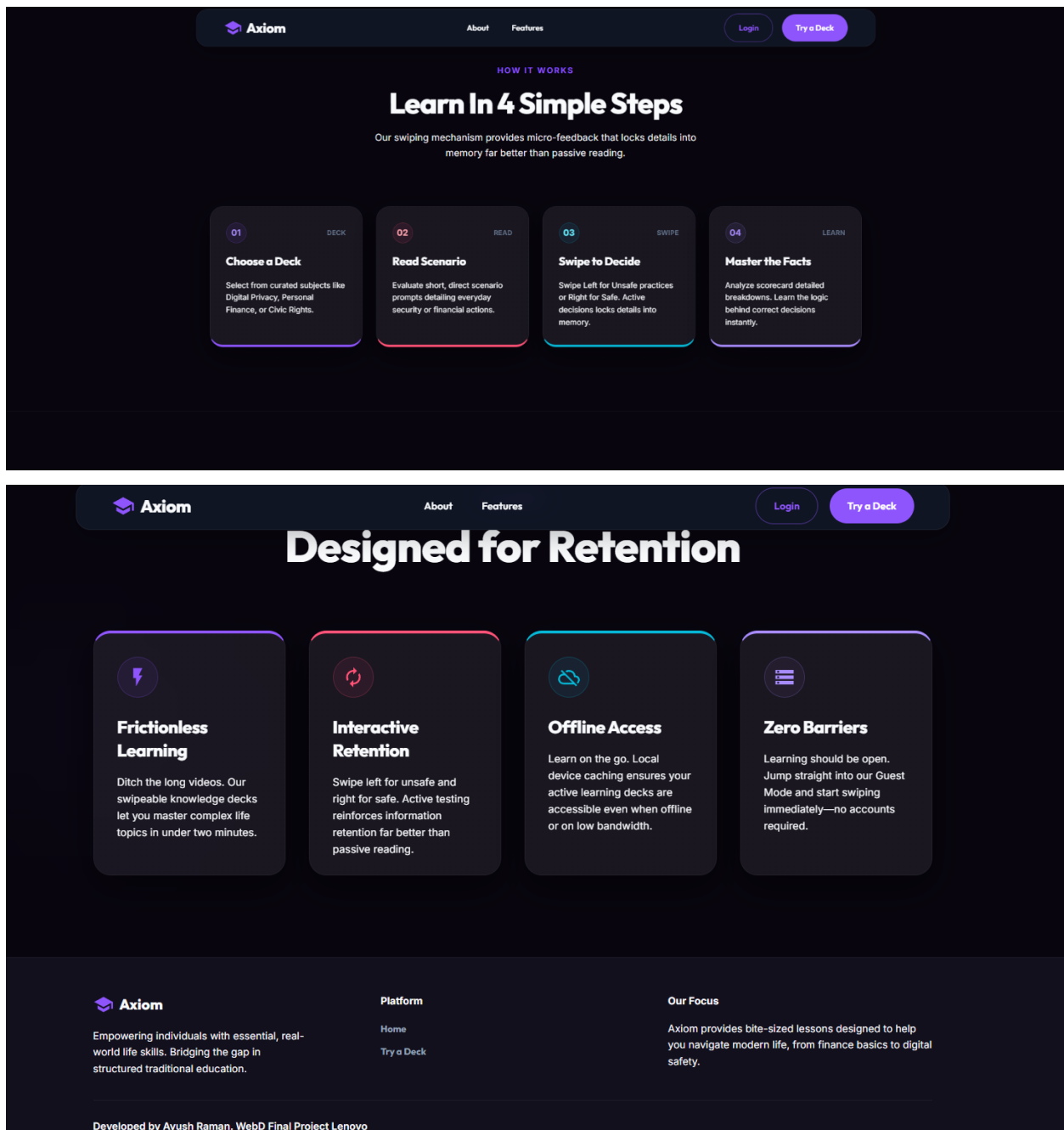


Fig 1: Landing Page

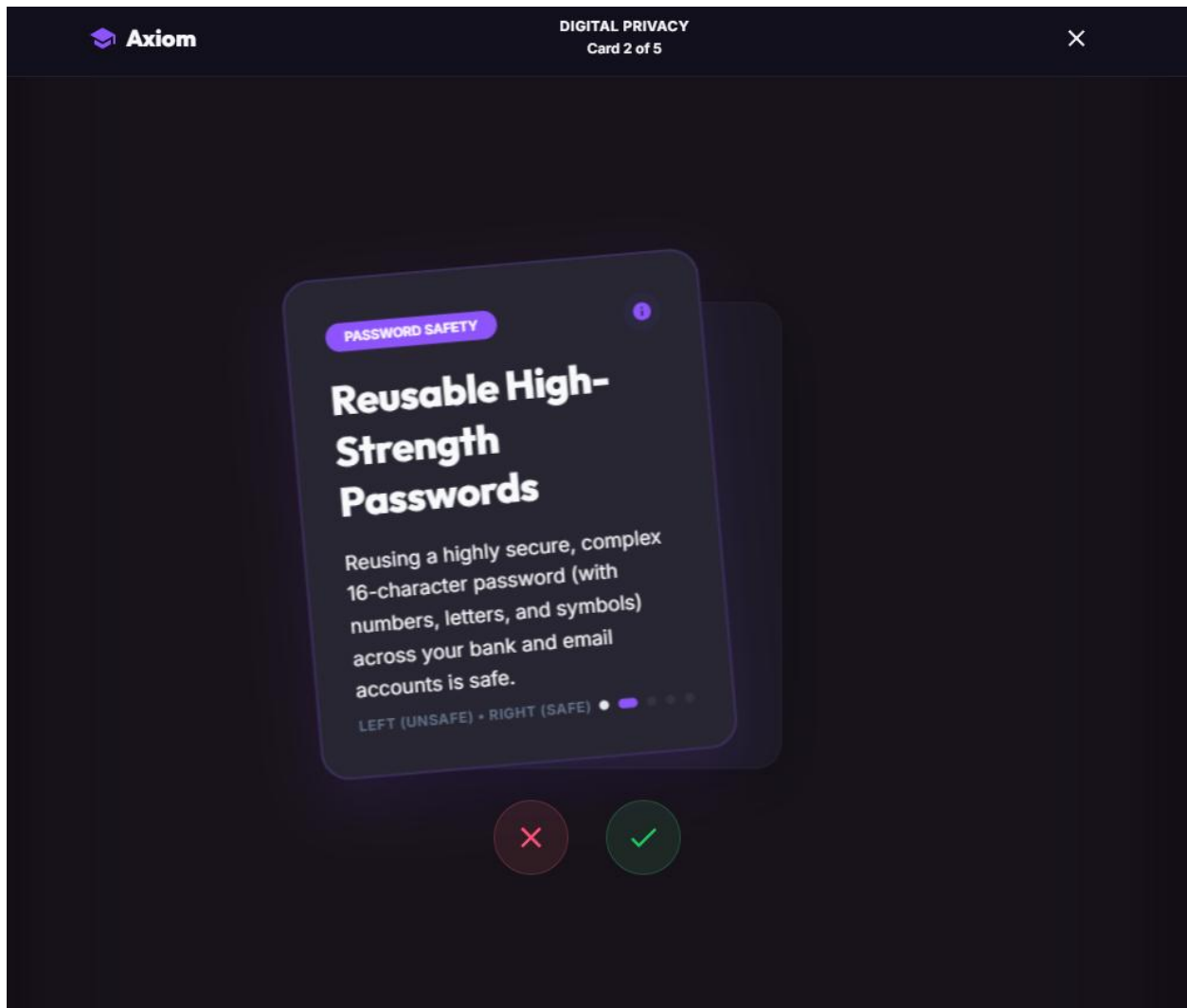


Fig 2: Active Card Swiping & Stamp Overlays

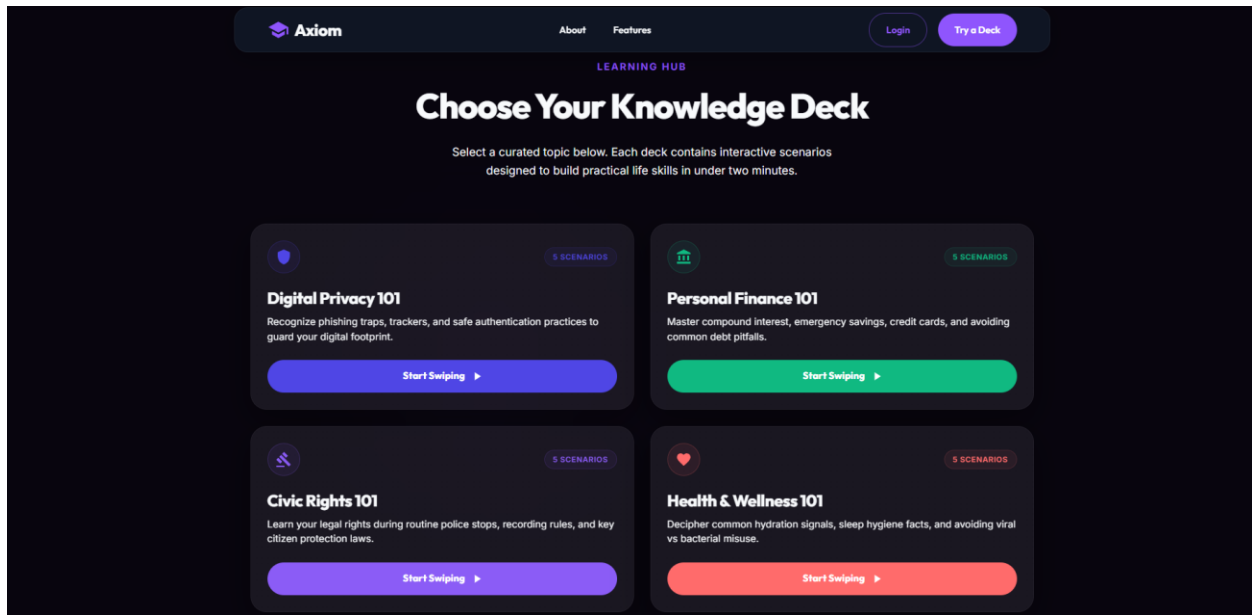


Fig 3: Interactive Learning Decks Hub

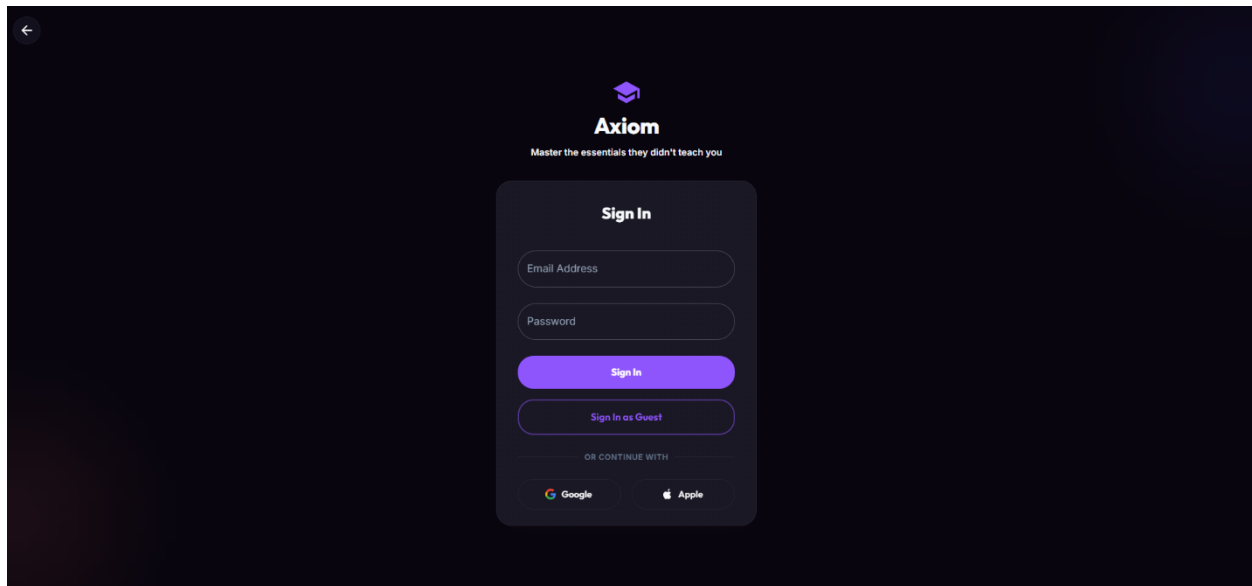


Fig 4: Login & Authentication Page

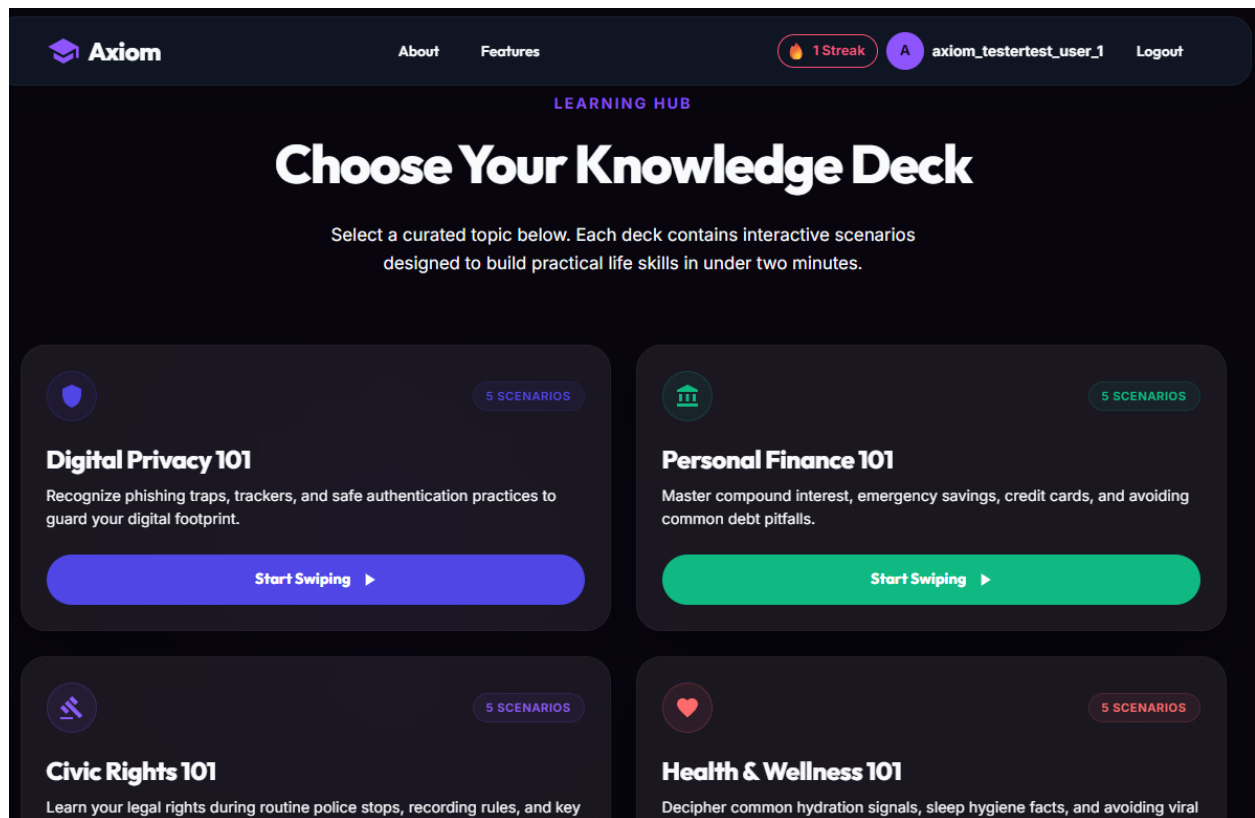


Fig 5: Streak System and working login

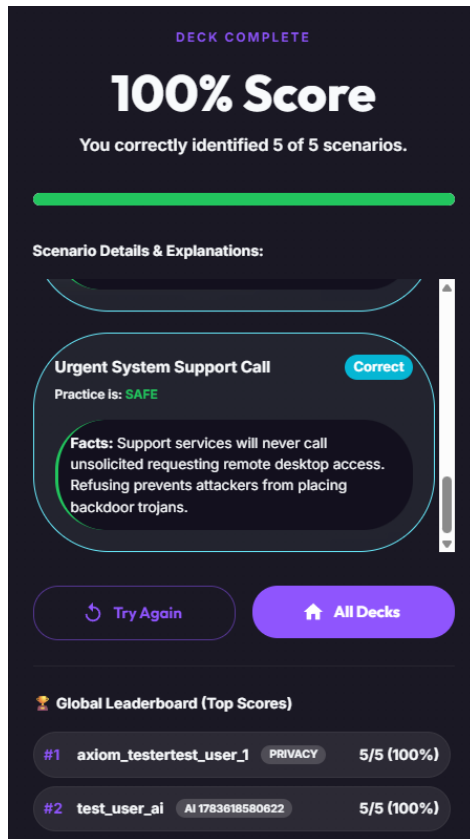


Fig 6: Test-score and Leaderboards

7. Repository

GitHub Repository Link

Link - <https://github.com/ayushraman/project-axiom.git>

Deployed link - [Axiom | Life Skills Decoded](#)

Note: The repository contains clean, organized React code under /src along with setup instructions in README.md.

8. Future Scope

The project can be expanded in the following ways:

- AI Voice Roleplay Simulator (Conversational AI): Practicing safety responses during simulated scam phone calls in real-time.
- Adaptive Learning Engine (Personalized Practice): Machine learning models that focus dynamically on specific knowledge gaps.
- Automated News-to-Deck Pipelines: Scraping tech-safety feeds daily and calling Gemini to auto-generate trending scenario cards.

9. Conclusion

Axiom successfully bridges the critical "practical knowledge gap" that traditional educational systems overlook, fully aligning with the United Nations Sustainable Development Goal 4 (Quality Education).

By transforming complex, dry, and crucial topics—such as digital privacy, personal finance, and civic rights—into a tactile, gamified swiping simulator, the platform makes learning quick, highly engaging, and memorable. Full-stack architecture powered by Node/Express, secure JWT authentication, and the Google Gemini API has turned Axiom into a scalable educational platform. Users can now save their scores, build learning streaks, check global leaderboards, and instantly call upon Gemini to craft custom interactive decks on any topic.

Ultimately, Axiom demonstrates how modern web technologies and generative AI can be integrated to deliver accessible, high-impact learning resources to everyone.