

### Context (0:00–0:10)

Voice-over: “Hi, I’m [Your Name]. This is TOEIC Learning Assistant — a web app to help you study smarter for the TOEIC Listening & Reading test.”

On-screen: Open dashboard.

### The Problem It Solves (0:10–0:20)

Voice-over: “Most tools aren’t TOEIC-specific and don’t track progress across devices. This app gives real TOEIC practice and saves your progress in the cloud.”

On-screen: Show level, daily goal, quick stats.

### Key Feature 1: AI Assistant (0:20–0:40)

Voice-over: “The AI Assistant generates TOEIC-style questions. Ask ‘Part 6 practice’ and get a passage with blanks and options. You can also ask vocab questions like ‘What does allocate mean?’”

On-screen: Go to AI Assistant, type “Give me a TOEIC Part 6 practice,” show result; ask a vocab definition.

### Key Feature 2: Flashcards (0:40–0:55)

Voice-over: “Study flashcards one by one. Track correct and incorrect answers. Everything is saved to your account. Manage cards in a simple list view.”

On-screen: Open Flashcards, flip/mark a few cards; click Manage to show list/edit/delete.

### Key Feature 3: Quizzes (0:55–1:05)

Voice-over: “Take quizzes built from official TOEIC patterns. Your results are saved, and your dashboard updates with accuracy and activity.”

On-screen: Open Quizzes, start a quick quiz, submit one answer, show result.

### Technical Highlights (1:05–1:20)

Voice-over: “Built with Next.js frontend, Express + Prisma + PostgreSQL backend. The AI uses a RAG layer with flashcards and TOEIC questions. No local storage — all progress is saved in the cloud. Jest tests cover backend and frontend. Deployed on Vercel and Render.”

On-screen: Quick peek at code folders or environment badges.

### Call to Action / Next Steps (1:20–1:30)

Voice-over: “Try the AI Assistant, study a few flashcards, and watch your level improve. Next, we’re adding more TOEIC parts and smarter recommendations.”

On-screen: Back to dashboard; highlight “AI Assistant” and “Study Flashcards” buttons.