

AI COACH - CLIENT PROJECT PLAN

International University Matching, Scholarship Discovery and Test Preparation Platform

1. PROJECT OBJECTIVE

Build a professional web platform where a student uploads an academic transcript, receives suitable university and programme matches, views required tests and scholarships, and prepares through an AI-powered study coach.

2. STUDENT JOURNEY

1. Create account and complete profile.
2. Upload transcript PDF.
3. Confirm extracted degree, CGPA, subjects and graduation details.
4. Receive university and programme recommendations.
5. Review IELTS, GRE, GMAT, SAT or other required tests.
6. View scholarships, eligibility, fees and deadlines.
7. Use the AI Coach for a personalised study plan, lessons, quizzes and feedback.
8. Save programmes and manage an application checklist.

3. MAIN MODULES

A. Transcript Analysis

- PDF upload, text extraction and CGPA detection.
- Student confirmation before matching.

B. University Matching

- Matching by degree, field, CGPA, country, budget and language score.
- Results grouped as Strong Match, Possible Match and Verify with University.

C. Requirements and Opportunities

- IELTS and other test requirements.
- Tuition fees, intake and application deadlines.
- Scholarships with amount, eligibility and official source link.

D. AI Test Preparation Coach

- IELTS Reading, Listening, Writing and Speaking practice.
- GRE, GMAT, SAT or other test preparation where required.
- Personal study plan, quizzes, writing feedback and progress tracking.

4. USER INTERFACE PAGES

1. Landing page and registration/login.
2. Student dashboard with readiness score.
3. Academic profile and transcript confirmation.
4. University search, filters and match results.
5. Programme detail page with requirements, scholarships and source links.
6. Saved universities and application checklist.
7. Test-preparation centre.
8. AI Coach chat and study-plan page.
9. Notifications for incomplete profile data and deadlines.
10. Admin panel for verified university data management.

5. DATA ACCURACY POLICY

Eligibility will be calculated using structured PostgreSQL data, not AI guesses. Every programme, test requirement and scholarship record should store: official source URL, last verified date, verification status and reviewer. The platform must never guarantee admission or scholarship approval; it will clearly ask students to verify with the university.

6. RELIABLE DATA SOURCES

Primary data: official university admissions, international-student, fee, scholarship and deadline pages.

Secondary official data: UK Discover Uni/HESA course data and DAAD Scholarship Database for Germany.

Launch recommendation: begin with 50-100 manually verified UK programmes, then expand to Germany and other countries.

7. RECOMMENDED TECHNOLOGY

Frontend: React + Vite.

Backend: Python + FastAPI.

Database: PostgreSQL.

Document extraction: PyMuPDF, with optional OCR for scanned PDFs.

AI: configurable LLM for coaching and explanations; rule-based engine for matching.

Deployment: secure HTTPS hosting with protected student data.

8. IMPLEMENTATION PHASES

Phase 1: Authentication, profile, PostgreSQL foundation and React dashboard.

Phase 2: Transcript upload, extraction and confirmation.

Phase 3: Verified university/programme, test and scholarship database.

Phase 4: Matching, filters, shortlisting and application checklist.

Phase 5: AI Coach, IELTS and international-test preparation.

Phase 6: Admin verification workflow, deadline notifications, privacy controls and production deployment.

9. IMPORTANT NOTES

The current prototype uses demonstration programme data. Before public launch, records must be verified and continuously maintained. Transcripts are sensitive personal data and require secure access, privacy policy, deletion controls and encrypted backups.