Program Analysis and Flow Report

Project Title: Student Placement Prediction App

Deployment link: <u>https://student-placement-predictor-</u>

bsv2.onrender.com

Date: August 31,2025

Project Team ID: PTID-CYPD-JUL-25-24

Project ID: PYPR-1C

Technology Stack: Flask(python), SQLite, scikit-learn, Bootstrap,

HTML/CSS (Glassmorphism), Git/Github

Purpose of the project

- Predict student placement outcomes(placed/not placed) based on academic and aptitude parameters.
- Provide career planning interventions and recommendations for students.
- Allow authenticated users to add, view, edit and delete placed student records.
- Give administrators control over users and ensure secure access.
- Enhance faculty/placement to offer career support and guidance with daily placement insightful quotes.
- Allow users to leave reviews after using the App.

Main Components

- Authentication & User Management
- Placement Prediction
- Database Layer (SQLite)
- Placement Management
- Intervention Notifications

- Daily Placement Insights
- UI/UX with Glassmorphism theme
- App Review

Data Flow

- User Authentication \rightarrow Register/Login \rightarrow Session created.
- Prediction Flow: Inputs(Fullname,CGPA,IQ,Profile) → validated → model predicts → placed saved or recommendation shown.
- Placement Management Flow: Users view, edit, delete their placed students.
- Notification Flow: Daily insightful message on login.

Analysis

| Strengths | Weaknesses/Areas | Future Enhancement |
|--------------------------|------------------------|--------------------------|
| | for Improvement | |
| Secure authentication | Model lacks | Add analytics dashboard |
| Persistent student | probability/confidence | for user |
| management | Limited input features | Integrate job/internship |
| Personalized | No advanced role-based | APIs |
| interventions | access | Add faculty/mentor roles |
| Daily Placement Insights | Static recommendations | Store placement test |
| UI (glassmorphism) | | results |
| App review | | Improve ML model |
| | | _ |

Flow Diagram

[User] → Login/Register → [Authentication System] → [Session Created] → [Daily Placement insight displayed] \downarrow [Prediction Form] → [Validation] → [ML Model] \downarrow Placed?-----No → Show Recommendations | Yes \downarrow Save Student → [Placed_Students Table] \downarrow View/Edit/Delete → [Manage Students Interface]