# Future Calculated Web Application

## Overview

This is a web-based application designed to provide users with course recommendations and information based on their academic profiles. The platform integrates features like APS score calculation, course details viewing, and user management.

## Features

- \*\*Home Page\*\*: Overview of the platform.

- \*\*APS Score Calculation\*\*: Helps users calculate their Admission Point Score.

- \*\*Course Recommendations\*\*: Suggests courses based on user profiles.

- \*\*User Authentication\*\*: Registration and login functionalities.

- \*\*Course Details\*\*: Detailed view of available courses.

- \*\*Contact Us\*\*: Page for inquiries and support.

## Project Structure

```

future\_calculated\_web\_app(design)/

.json/ # JSON configurations or data storage

.vscode/ # Visual Studio Code settings

css/ # Stylesheets for the application

js/ # JavaScript files

images/ # Media assets

about.html # About page

all\_courses.html # Lists all courses

aps\_score.html # APS score calculation page

can\_do\_courses.html # Recommended courses based on user input

contact.html # Contact page

course\_details.html # Detailed view of a course

home.html # Home page

login.html # Login page

register.html # Registration page

profile.html # User profile page

update.html # Profile update page

watch-video.html # Video resources page

## Technologies Used

- \*\*Frontend\*\*: HTML, CSS, JavaScript

- \*\*Backend\*\*: (To be specified if applicable)

- \*\*Hosting Platform\*\*: (Specify if available)

## How to Run

1. Clone the repository or extract the ZIP file.

2. Open the `home.html` file in a browser to access the application.

3. Navigate through the pages to explore the features.

## Future Enhancements

- Backend integration for dynamic content.

- User data persistence with a database.

- Deployment to a web hosting service.

## Contact

For any inquiries or support, reach out through the `contact.html` page.