Admission Prediction of Students

Problem Statement:

The process of selecting candidates for admission to a graduate program can be time-consuming and challenging for universities. To aid this process, we aim to develop an Admission Prediction of Students model based on a dataset that could include their scores of previous examinations, extracurricular activities, letter of recommendation, research, etc.

Overall, the Admission Prediction of Students model will be a valuable tool for universities to help identify the most qualified candidates for admission, ultimately leading to better student outcomes and a more efficient admissions process.

Objective:

To predict a student's chance to get admitted to a good graduation college. Also, to provide the recommendations to the students to boost their profile from the factors that significantly help them increase their chance of admission.