University Admit Eligibility Predictor

Problem Statement:

Every year thousands of college graduates apply for the master and PhD programs in various universities from all around the world. Applying to foreign universities is not an easy task, it involves many steps and procedures to follow. Choosing the right universities or colleges is definitely an another hurdle students because of the sheer number of universities of different levels. Many students are often stuck in a dilemma till the very last minute as to whether or not their applications will be accepted or not as no concrete documentation is available which lists the requirements. Also the cost for applying to universities is time consuming and expensive. This leads students of poor economic backgrounds to frustration and anxiety as they only lose surplus amount of money just for applying to those universities. This is because overall university application cost is not affordable for students with low economic backgrounds.

What if there is a system that could guide students and recommend best universities list and predict their admission chance in those universities according to their profile and scores. So, the idea behind 'University Recommendation and Admission Prediction System' is is to develop a system using machine learning algorithms that will help the students to identify the chances of their application to a university being accepted.