اسراء كريم رحيم

Supervisor Asst. Prof. Dr. Sura Al-Rashid

A System for tracking the academic biography of postgraduate students Abstract

The core focus of this project revolved around the development of an application tailored to monitor the academic journey of graduate students. Leveraging C#, ASP.NET, and the Visual Studio environment, the objective was to create a robust system adept at efficiently gathering and organizing crucial information about postgraduate applicants. At its heart, the application systematically collects pertinent data about students vying for postgraduate studies. This data, ranging from student names and admission years to program start and completion dates, is meticulously organized into tables for clear and concise presentation within the system. Moreover, the application seamlessly integrates the tracking of requisite reports throughout the students' academic tenure, documenting their submission dates alongside other milestones. The design ethos of the application prioritizes the structured display of student information, ensuring that administrators can readily access and analyze comprehensive student profiles in a predefined format. Moreover, the upgrade functionality is reserved solely for administrators, empowering them to seamlessly update or supplement existing information as needed, thereby maintaining the integrity and accuracy of the system.