**APPLICATION AND FUTURE ENHANCEMENT:**

**Future Enhancement:**

Future work areas for a student admission database management system include the following:

* Integration with other systems: To build a more complete educational technology ecosystem, the system could be integrated with other systems used in education, such as student information systems or learning management systems.
* Artificial intelligence and machine learning: The system might employ AI and ML to automate more admissions-related tasks, including reviewing applications, making decisions, and getting in touch with candidates.
* Accessibility on mobile devices: The application process should be made more user-friendly for candidates who primarily use smartphones or tablets.
* Advanced data analytics and reporting capabilities could be offered by the system to assist schools in analyzing admissions trends and enhancing decision-making.
* Integration of blockchain technology: The system might incorporate blockchain technology to make the admissions process safer and more transparent, giving applicants more control over their data and boosting the legitimacy of the school.
* Support for many languages: The system may be created to accommodate candidates from a variety of ethnicities and backgrounds.