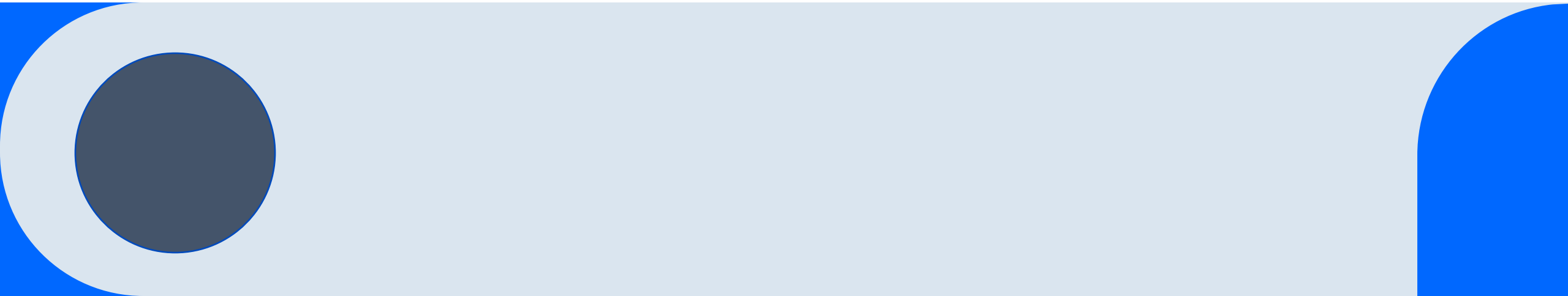


# College Management System





# Agenda

Introduction

A Deeper Look

Technology Used

Demonstration

Architecture Used

Future Objective

Thank you



# Introduction

- The existing system is not user friendly because the retrieval of data is very slow, and data is stored manually. In this existing system the papers can misplaced and documents may be lost. This will cause extra work for the admin department staffs.
- By seeing this inefficient way , this motivated me to create a user-friendly, centralized software system that digitizes and efficiently manages core operations.
- Which results in reducing manual workloads, minimize errors and improve information access.

# A Deeper Look

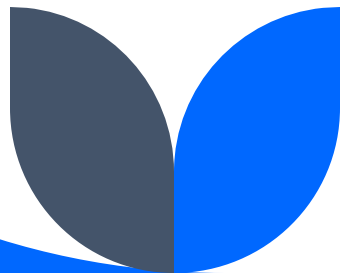
The key modules of the College Management System will include the following:

- New Admission module
- Upgrade Semester module
- Search Student module
- Fees Module
- Add Teacher Information module
- Search module
- Salary module
- Remove Student module
- About Us module
- Exit System module

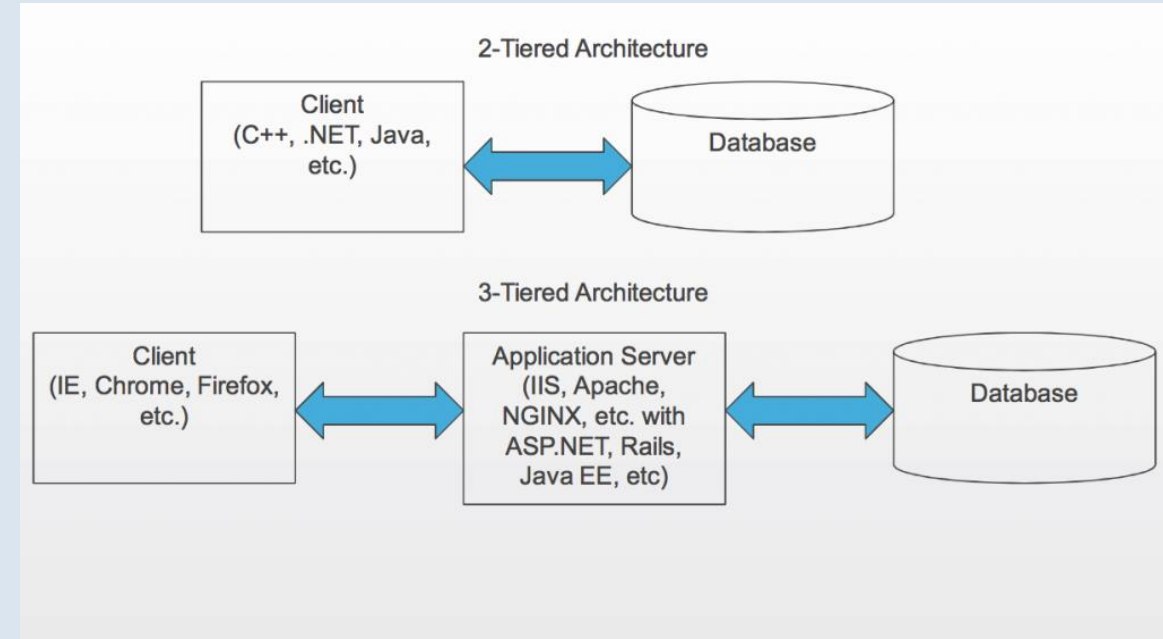
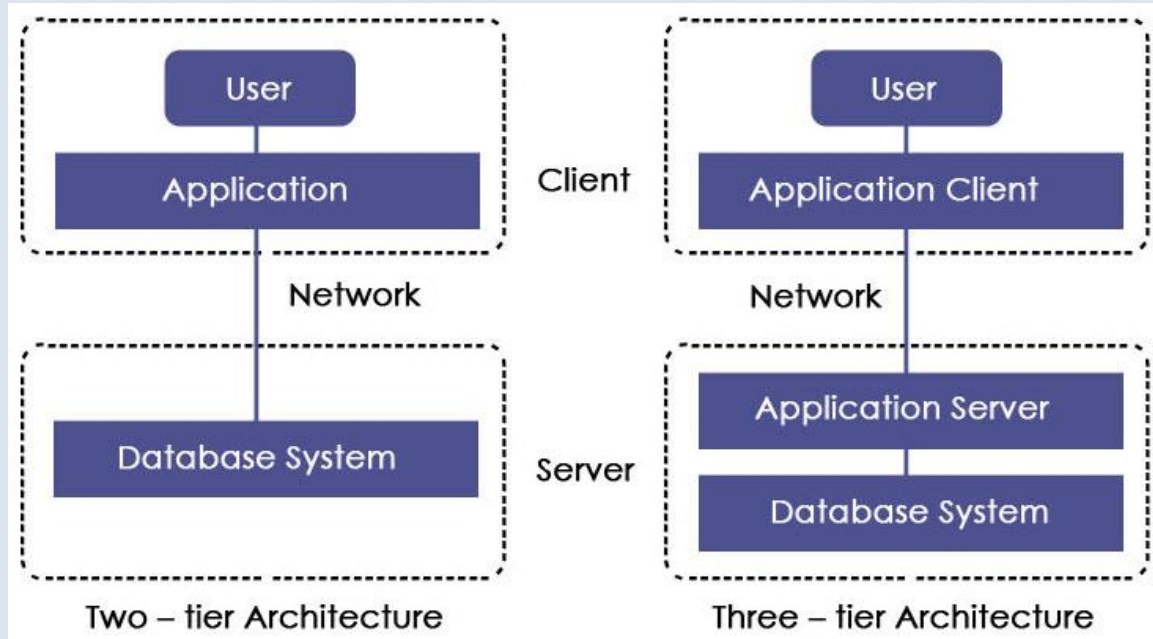
# Technology Used

1. Relational Data base management system (RDBMS)-Microsoft SQL Server
2. Structured Query Language(SQL)
3. Visual Studio 2022-IDE
4. .NET Framework
5. C Sharp(C#)

# Demonstration



# Architecture Used



# Future Objective

- Make it as a website for all where not only admin can use ,even students and faculties can also access.
- I would like to expand this idea for, not only colleges but also factories, company, car dealership etc.





# Thank you

Done by

DEVA ANAND M

(CS23B1020)