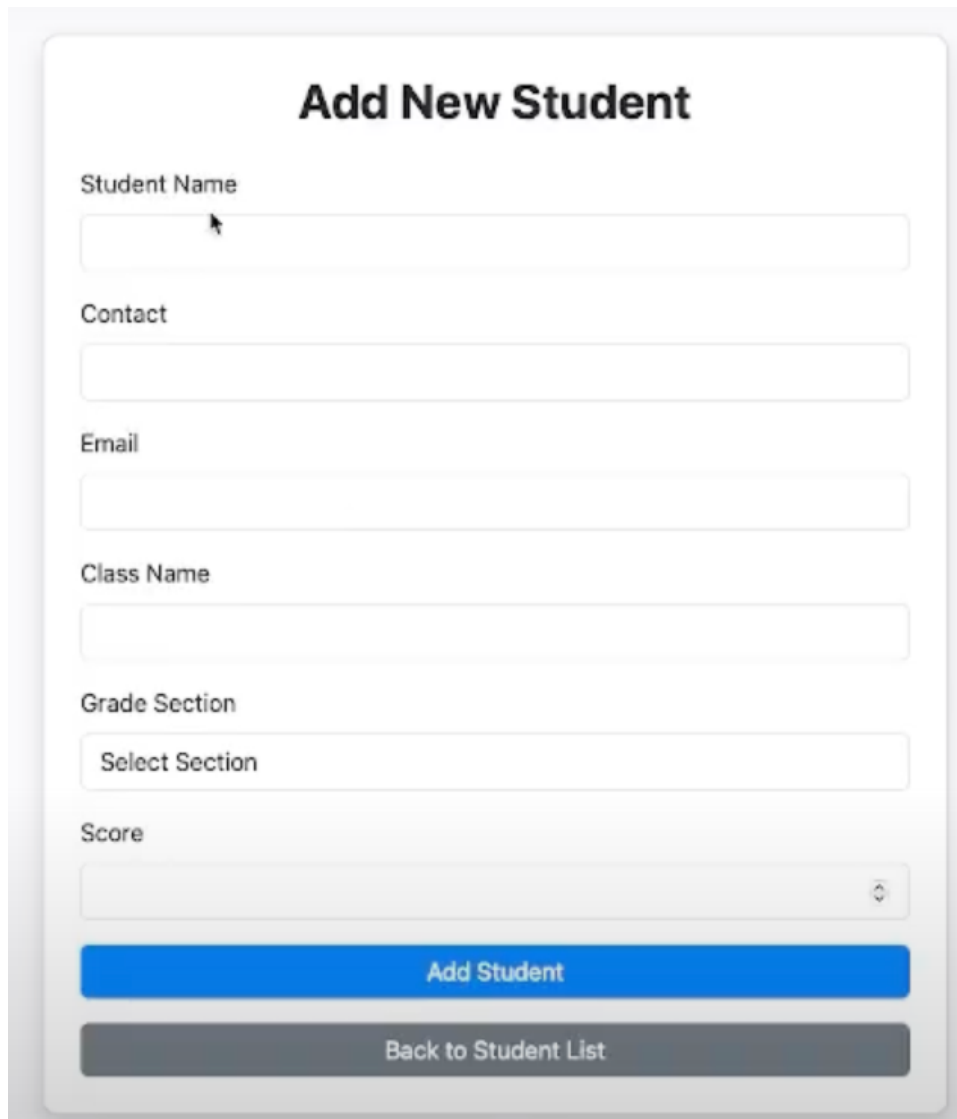


# Student Management System

## A Modern Solution for Managing Student Data

The **Student Management System** is a **web-based platform** designed to help schools **manage student information efficiently**. With an intuitive interface, it replaces outdated paper-based or spreadsheet-based tracking methods.



The screenshot displays a web form titled "Add New Student". It contains several input fields: "Student Name", "Contact", "Email", "Class Name", "Grade Section" (with a dropdown menu showing "Select Section"), and "Score" (with a spinner control). At the bottom, there are two buttons: a blue "Add Student" button and a grey "Back to Student List" button.

## Key Features

**Manage Student Profiles** – Add, edit, and delete student records

**Track Attendance** – Keep an accurate log of student presence

**Grade Management** – Assign and update student grades

**Admin & Teacher Roles** – Secure role-based access control

**MySQL Database** – Secure and scalable data storage  
**Responsive UI** – A clean and modern interface with Bootstrap  
**Report Generation** – Generate detailed reports for students and classes

### **System Requirements**

- Python 3.10+
- Django 5.x
- MySQL Server
- Bootstrap (for UI styling)
- Git (for version control)
- Web Browser (Chrome/Firefox recommended)

### **Watch the Demo**

[Click to Watch](#)

### **Contact Information**

**Email:** adadam@iu.edu  
**GitHub:** [TheLinuxCodingNerd](#)