```
// SPDX-License-Identifier: MIT
pragma solidity ^0.8.0;
contract StudentData {
  struct Student {
    uint256 studentId;
    string name;
    uint256 age;
  }
  Student[] public students;
  // Function to add a new student to the array
  function addStudent(uint256 _studentId, string memory _name, uint256 _age) public {
    Student memory newStudent = Student(_studentId, _name, _age);
    students.push(newStudent);
  }
  // Function to get the total number of students
  function getNumberOfStudents() public view returns (uint256) {
    return students.length;
  }
  // Fallback function to receive Ether
  receive() external payable {}
  // Fallback function to reject Ether
  fallback() external {
    revert("This contract does not accept Ether directly.");
  }
}
```