



**COLLEGE CODE:** 8203

**COLLEGE NAME:** A.V.C. College of Engneering

**DEPARTMENT:** Computer Science And Engineering

STUDENT NM-ID:D21AA6EA77E172BB15648DAD458441A9

**ROLL NO:** 820323104075

**DATE: 08/09/2025** 

Completed the project named as Phase -3 TECHNOLOGY

**PROJECT NAME:** Student Grading System

SUBMITTED BY,

**NAME: S.POOJA** 

**MOBILE NO**:6379437780

## **Phase-3 MVP Implementation**

### 1. Project Setup

- Initialized **Node.js** + **Express.js** backend project structure.
- Installed required dependencies (express, mysql2, sequelize/knex, cors, doteny).
- Configured MySQL database connection and created required schemas (students, subjects, grades, users)
- Setup project folder structure (controllers, routes, models, middlewares)..

## 2. Core Features Implementation

- Implemented user roles: Admin, Teacher, Student.
- Teachers can add/update student grades.
- Students can view their results securely.
- Admin can manage users, subjects, and grading policies.
- RESTful API endpoints created for CRUD operations (Create, Read, Update, Delete).

### 3. Data Storage (Local State / Database)

- Used MySQL database for persistent storage.
- Designed relational schema:
  - ✓ Users table (Admin, Teacher, Student).
  - ✓ Students table (student details).
  - ✓ Subjects table.
  - ✓ Grades table (student id, subject id, marks, grade).
- Local state handled via Express session/JWT authentication.
- Data relationships implemented (One-to-Many: Student  $\rightarrow$  Grades).

## **Example Table Design:**

#### **Table: Students**

Student_ID	Name	Class	Roll_No	Email	Mobile_No
101	Rahul	10-A	12	rahul02@gmail.com	9577883210
102	Priya	10-B	25	priya56@gmail.com	9346231678

#### Table: Marks

Mark_ID	Student_ID	Subject	Marks	Grade
1	101	Maths	80	A+
2	102	Physics	96	О

#### 4. Testing Core Features

- **Postman testing** done for all API endpoints (e.g., /students, /grades, /login).
- Verified CRUD operations for student and grade management.
- Checked authentication flow with JWT token validation.
- Unit testing with **Mocha/Jest** for core backend functions.

# 5. Version Control (GitHub)

- Used **GitHub repository** for code version control.
- Regular commits with proper messages (e.g., "Added Student API", "Integrated MySQL schema").
- Created separate **branches for features** (feature/authentication, feature/grades).
- Enabled GitHub collaboration and pull requests for team workflow.