

MYSORE UNIVERSITY SCHOOL OF ENGINEERING

Manasagangotri campus, Mysuru-570006





UNIVERSITY OF MYSORE

REPORT FOR FULL STACK DEVELOPMENT ON DJANGO

"STUDENT_MANAGEMENT_SYSTEM"

Submitted By

MANASA.MP 21SECD20

7TH SEMESTER

DEPARTMENT OF COMPUTER SCIENCE AND

Under Faculty Incharge

- 1) Dr. M.S. Govinde Gowda, Director
- 2) MR. Karthik M.N Asst. Professor Dept. Of CS&D MUSE

DJANGO PROJECT-ASSIGNMENT:

USN: 21SECD20

QUESTION:

Develop a Django-based Student Management System with the following features:

- The system should allow the admin to **add, update, and** delete student records using Django Admin.
- Each student should have fields like **name**, **roll number**, **course**, **email**, and **date of**
- Use Django's generic ListView to display all students and DetailView to show a
 particular student's details.
- Implement URL configuration that allows navigation between student list and detail views using reverse_lazy().

Step 1: Set Up Virtual Environment and Install Django using the command prompt:

- Install Python.
- Create a Virtual Environment using COMMAND PROMPT:

Inside the command prompt, give the following codes:

>>cd Desktop # navigate to desktop

>>mkdir django_student_mgm #Create the project folder cd django_student_mgm

>>python -m venv venv # Create a virtual environment

>>venv\Scripts\activate # Activate the virtual environment

>> pip install Django # Install Django

Refer the following image where in the command prompt we have navigated to the desktop, made a directory named django_student_mgm, then we navigate to the project and create a virtual environment and later activated using scripts.

After the whole process, we reinstall django inside the virtual environment.

```
Nicrosoft Windows [Version 10.0.20100.3037]
(c) Nicrosoft Corporation. All rights reserved.

C:\Users\gunar\Desktop=mkdir django_student_mgm

C:\Users\gunar\Desktop>mkdir django_student_mgm

C:\Users\gunar\Desktop>mkdir django_student_mgm

C:\Users\gunar\Desktop\django_student_mgm>python -m venv venv

C:\Users\gunar\Desktop\django_student_mgm>python -m venv venv

C:\Users\gunar\Desktop\django_student_mgm>python -m venv venv

C:\Users\gunar\Desktop\django_student_mgm>python-more venv

C:\Users\gunar\Desktop\django_student_mgm>pinstalt django

C:\Users\gunar\Desktop\django_student_mgm>pinstalt django

Oslecting django

Using cached Django-S:1.6-py3-none-any.whl (8.3 MB)

Collecting sqlparse>0.3.1

Using cached sqlparse>0.3.1

Using cached sqlparse>0.3.1

Using cached asqiref=1.8.1-py3-none-any.whl (346 MB)

Collecting typting-extensions>4

Using cached asqiref=3.8.1-py3-none-any.whl (37 MB)

Installing collected packages: typing-extensions, txdata, sqlparse, asqiref, django

Successfulty installed aspiref=3.0.1 django-5.1.6 sqlparse=0.5.3 typing-extensions=4.12.2 txdata=2025.1

MARNING: You are using pip version 21.2.3; however, version 25.0.1 is available.

(venv) C:\Users\gunar\Desktop\django_student_ngm>django-admin startproject student_mgm t.
```

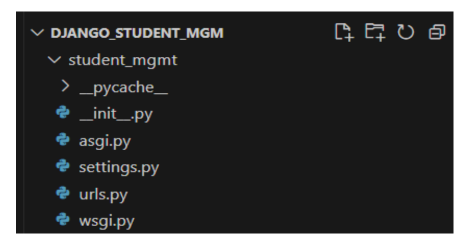
Step 2: Create a Django Project

Create a Django project inside django_student_mgm:

>>django-admin startproject student_mgmt .

This creates a student_mgmt folder containing:

- manage.py (Django's main command-line utility)
- student_mgmt/ (project configuration)

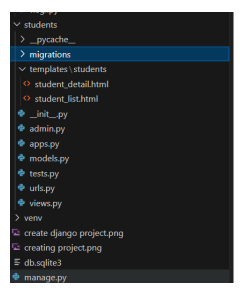


Step 3: Create a Django App

Create a Diango app called students to handle student records.

1. Run:

>> python manage.py startapp students



2. In student_mgmt/settings.py, register the app:

```
INSTALLED_APPS = [

'django.contrib.admin',

'django.contrib.auth',

'django.contrib.contenttypes',

'django.contrib.sessions',

'django.contrib.messages',

'django.contrib.staticfiles',

'students', # Add this ]
```

Step 4: Define the Student Model

Open students/models.py and add:

```
from django.db import models

class Student(models.Model):

name = models.CharField(max_length=100)

roll_number = models.CharField(max_length=20, unique=True)

course = models.CharField(max_length=100)

email = models.EmailField(unique=True)

date_of_birth = models.DateField()

def __str__(self):

return self.name
```

Step 5: Migrate the Database

```
python manage.py makemigrations students

python manage.py migrate
```

```
PS C:\Users\gunar\Desktop\django_student_mgm>
PS C:\Users\gunar\Desktop\django_student_mgm> python manage.py startapp students
PS C:\Users\gunar\Desktop\django_student_mgm> python manage.py makemigrations
PS C:\Users\gunar\Desktop\django_student_mgm> python manage.py startapp students
PS C:\Users\gunar\Desktop\django_student_mgm> python manage.py startapp students
PS C:\Users\gunar\Desktop\django_student_mgm> python manage.py python manage.py startapp students
Python manage.py startapp student\Desktop\django_student_mgm> python manage.py tartapp students
Python manage.py startapp student\Desktop\django_student_mgm> python manage.py tartapp startapp startapp student\Desktop\django_student\Desktop\django_student\Desktop\django_student\Desktop\django_student\Desktop\django_student\Desktop\django_student\Desktop\django_student\Desktop\django_student\Desktop\django_student\Desktop\django_student\Desktop\django_student\Desktop\django_student\Desktop\django_student\Desktop\django
```

Step 6: Register the Model in Django Admin

Open students/admin.py and add:

```
from django.contrib import admin

from .models import Student

@admin.register(Student)

class StudentAdmin(admin.ModelAdmin):

list_display = ('name', 'roll_number', 'course', 'email', 'date_of_birth')

search_fields = ('name', 'roll_number', 'course')
```

Run the server: Create a superuser

python manage.py createsuperuser

Enter:

*Username *Password *Email

Start the server:

python manage.py runserver

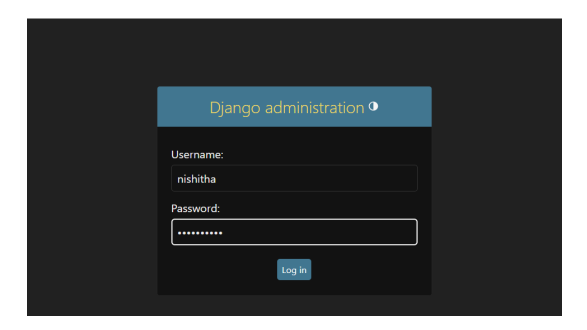
Go to: http://127.0.0.1:8000/admin/

Log in and add students manually.

```
>> C:\Users\gunar\Desktop\django_student_mgm>
Username (leave blank to use 'gunar'): nishitha
Email address: gnish@gmail.com
Password:
Password (again):
Superuser created successfully.

PS C:\Users\gunar\Desktop\django_student_mgm> python manage.py runserver
>>
Watching for file changes with StatReloader
Performing system checks...

System check identified no issues (0 silenced).
February 18, 2025 - 17:24:23
Django version 5.1.6, using settings 'student_mgmt.settings'
Starting development server at http://127.0.0.1:8000/
Quit the server with CTRL-BREAK.
```



Step 7: Create Views

Open students/views.py and add the following code:

```
from django.views.generic import ListView, DetailView
from django.urls import reverse_lazy
from .models import Student

class StudentListView(ListView):
   model = Student
   template_name = 'students/student_list.html'
   context_object_name = 'students'

class StudentDetailView(DetailView):
   model = Student
   template_name = 'students/student_detail.html'
   context_object_name = 'students'
```

Step 8: Set Up URLs

Create a **urls.py** file inside students/:

```
from django.urls import path

from .views import StudentListView, StudentDetailView

urlpatterns = [
    path(", StudentListView.as_view(), name='student-list'),
    path('<int:pk>/', StudentDetailView.as_view(), name='student-detail'),

]
```

Now, link it to the project **urls.py** (student_mgmt/urls.py):

```
from django.contrib import admin

from django.urls import path, include

urlpatterns = [
    path('admin/', admin.site.urls),
    path('students/', include('students.urls')),

]
```

Step 9: Create HTML Templates

• Student List (student_list.html)

Create a templates/students/ student_list.html Add the following codes:

Student Detail (student_detail.html)

Create a templates/students/ student_detail.html Add the following codes:

• Student Form (student_form.html)

Create a templates/students/ student_form.html Add the following codes:

• Student confirm Delete (student_confirm_delete.html)

Create a templates/students/ student_ confirm_delete.html Add the following codes:

> migrations

> templates\students

> student_confirm_delete.html

> student_detail.html

> student_form.html

> student_list.html

STUDENT_LIST:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <title>Student Management</title>
  k rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0/dist/css/bootstrap.min.css">
</head>
<body class="bg-light">
  <div class="container mt-4">
    <h1 class="text-center text-primary">Student Management System</h1>
    <!-- Display Success Messages -->
    {% if messages %}
      <div class="alert alert-success">
        {% for message in messages %}
          {{ message }}
        {% endfor %}
      </div>
    {% endif %}
    <!-- Student Form -->
    <div class="card shadow p-3">
      <h2 class="text-secondary">Add a New Student</h2>
      <form method="post">
        {% csrf_token %}
```

```
<div class="mb-3">
        {{ form.as_p }}
      </div>
      <button type="submit" class="btn btn-success">Add Student</button>
    </form>
   </div>
   <hr>
<!-- Student List -->
   <div class="card shadow p-3 mt-4">
    <h2 class="text-secondary">Student List</h2>
    <thead class="table-dark">
        Name
         Course
         Actions
        </thead>
      {% for student in students %}
          {{ student.name }}
           {{ student.course }}
```

STUDENT_DETAIL.HTML:

```
<!DOCTYPE html>
<html>
<head>
<title>{{ student.name }}</title>
</head>
<body>
<h1>{{ student.name }}</h1>
Roll Number: {{ student.roll_number }}
Course: {{ student.course }}
```

```
Email: {{ student.email }}
Date of Birth: {{ student.date_of_birth }}
<a href="{% url 'student-list' %}">Back to List</a>
</body>
</html>
```

STUDENT_FORM.HTML

```
<!DOCTYPE html>
<html lang="en">
<head>
  <title>Edit Student</title>
  <link rel="stylesheet"</pre>
href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0/dist/css/bootstrap.mi
n.css">
</head>
<body class="bg-light">
  <div class="container mt-4">
    <h1 class="text-center text-primary">Edit Student</h1>
    <!-- Display Success Messages -->
    {% if messages %}
      <div class="alert alert-success">
        {% for message in messages %}
           {{ message }}
        {% endfor %}
      </div>
    {% endif %}
```

STUDENT_CONFIRM_DELETE:

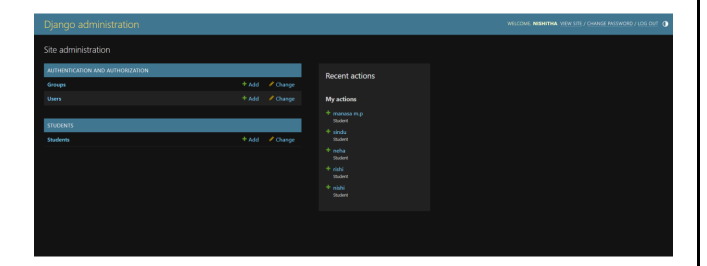
```
<!DOCTYPE html>
<html lang="en">
<head>
  <title>Delete Student</title>
  k rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0/dist/css/bootstrap.min.cs
s">
</head>
<body class="bg-light">
  <div class="container mt-4">
    <h1 class="text-center text-danger">Delete Student</h1>
    <div class="card shadow p-4">
      Are you sure you want to delete <strong>{{
student.name }}</strong>?
      <form method="post" class="text-center">
        {% csrf token %}
        <button type="submit" class="btn btn-danger">Yes, Delete</button>
        <a href="{% url 'student-list' %}" class="btn btn-
secondary">Cancel</a>
      </form>
    </div>
  </div>
</body>
</html>
```

Step 10: Run and Test

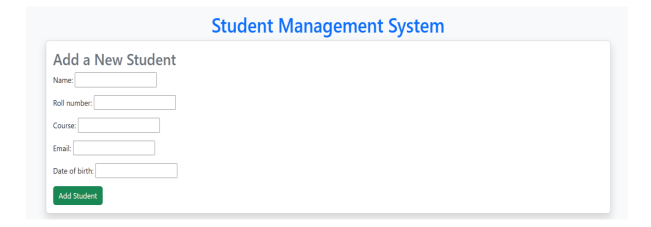
Restart the server

python manage.py runserver

- Visit: http://127.0.0.1:8000/students/
- Click on any student name to view details



Open: http://127.0.0.1:8000/students/



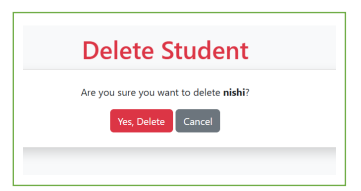
This is the Student Management System part of webpage is used to add student by add Name, Roll Number, Course, Email, Date of Birth of New Students

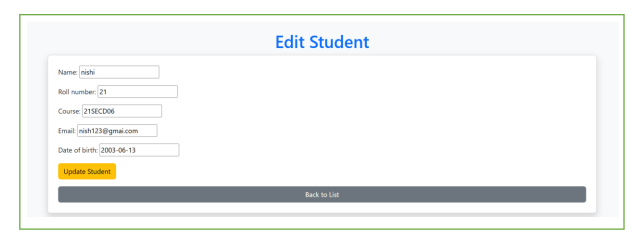
Student List

Name	Course	Actions
nishi	21SECD06	View Edit Delete
manasa	BE	View Edit Delete
neha	BE	View Edit Delete
sindu	BE	View Edit Delete
rishi	BE	View Edit Delete

This List displays the total number of students, clicking on their respective buttons, will open the respective students details.







This webpage on clicking particular student details will open their updates or allow us to delete or add or update respective student details.
