

student registration

STUDENT NAME: T.ASHA

REGISTER NO AND NMID:24131281801022001

DEPARTMENT:B.sc[AI]

COLLEGE: ANANDHAN MEMORIAL ARTS AND SCIENCE

COLLEGE



STUDENT REGISTRATION FORM

Agenda

- 1.problem statement**
- 2.project overview**
- 3.End users**
- 4.tools and technologies**
- 5. Portfolio design and layout**
- 6.features and functionality**
- 7.results and screenshots**
- 8.conclusion**
- 9.github link**

Problem Statement

- Manual registration is time-consuming.
- High chances of errors in maintaining student records.
- Lack of centralized digital storage.
- Need for a user-friendly system to register students.



project overview

- A web-based student registration system.
- Allows students to register with details like Name,email,phone ,dog,department.
- Designed with HTML,CSS,javascript for front-end.
- Data can be extended to connect with a backend(optional)

End Users

- Students- to register easily.
 - college Administration-to access and verify detail.
- Faculty members l-for managing departmental records.



Tools and Technologies

- HTML5 - Structure of the form.
- CSS3 - styling,layout,colors.
- JavaScript-Form validation & interactivity
- (Optional: Database/MySQL, PHP for backend)

portfolio Design and layout

- Simple & responsive design.
- Clean layout with input fields and labels. Proper margin,padding,color scheme.
- Proper margin,padding, and color scheme.
- Easy navigation and user-friendly interface.

Features and functionality

- student registration form with validation.
- Responsive design for all devices.
- organized data entry fields:Name,email,phone,dob,department.
- error handling for incorrect inputs.
- ready for database integration.



Results and screenshots

Conclusion

- The system simplifies student registration.
- Reduces errors and save time.
- Can be expanded into a complete student management systems.
- Future scope:Add database & admin panel.

Github Link