



Parshvanath Charitable Trust's
A. P. SHAH INSTITUTE OF TECHNOLOGY, THANE
(All Programs Accredited by NBA)

Department of Information Technology



Admission System Portal

Alok Gupta : 21104028

Sankalp Gunjal : 21104087

Yatish Gharat : 21104050

Project Guide : Prof. Sonal Balpande

Contents

- Introduction
- Objectives
- Scope
- Features / Functionality
- Project Outcomes
- Technology Stack
- Block Diagram/ Flow

1. Introduction

The admission portal is a digital tool that helps educational institutions manage the student enrollment process effortlessly . The main principle behind the need of college admission portal is easy supervision of institute . Portal is adaptable as it provides with features like data modification. Moreover , it provides security at product level and as well as user level

The portal has these specification :-

1. Student Sign Up and login.
2. Admin Login.
3. Student selection criteria.

2. Objectives :

The Main objective of the project is to automate the process carried out In the organisation with improved performance and using the vision of paperless work.

Some of our Objectives are listed below :-

- Create student account and maintain the data effectively .
- To develop a simple admission system .
- To store the information of the student and manage them .
- To retrieve the information when required .

3. Scope

1. Can be applied in colleges, schools and educational institutions.
2. Can be useful to students, parents and college faculty.
3. Student can apply to the courses offered by the institution knowing it's requirements through portal.
4. Merit declaration and courses offered such details can be displayed through portals.

5. Outcome of Project

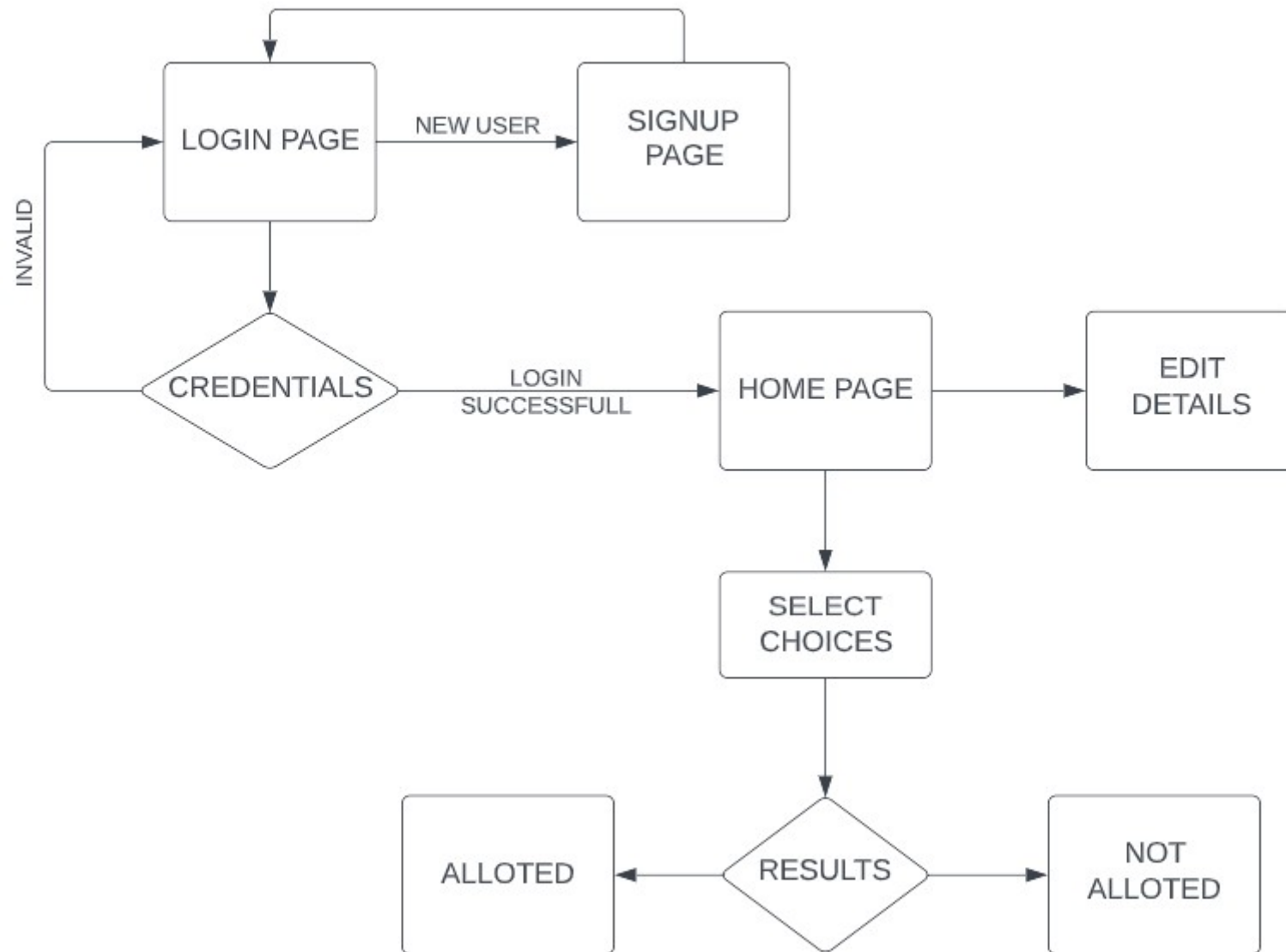
1. Admin & student can login.
2. Student can select courses offered by the college.
3. Admin declares the list of students placed at a particular department through the merit process .
4. Student record's can be accessed in few seconds .

6. Technology Stack

Write what you have planned to develop front end (GUI) & Backend (Database if applicable)

1. - MySQL
2. - JAVA
3. -JDBC (connectivity)
4. Eclipse IDE
5. JAVA Swing

7. Block Diagram/ Flow Chart



Thank You...!!