Workflow for Interns Candidates Portal

Name	KarthikKumar C
Roll no	7376222IT166
Seat no	309
Project ID	29
Problem Statement	Intern's candidates Portal

Stack:

Front End	HTML, CSS, javascript
Backend	Php
Data Base	Mysql

1. Introduction

1.1. Purpose:

The purpose of this document is to present a detailed description of the Interns Candidates Portal. It will explain the purpose and features of the system, the interfaces of the system, what the system will do, the constraints under which it must operate, and how the system will react to external stimuli.

1.2. Scope of Project:

- This software system will serve as a portal for current interns, enabling them to access their intern details. From an administrative perspective, this system will provide tools for administrators to manage intern details and oversee the internship program.
- Administrators have the ability to edit intern details, add new interns, and access analytical dashboards for program oversight.

2. System Overview:

2.1. Users:

1. Interns:

They have the ability to log in with their BITSathy mail ID and access their details and schedules .

2. Admins:

They can edit intern details, add new interns, and access analytical dashboards

2.2. Features:

1. Login:

Interns can log in to the portal using their bitsathy mail ID.

2. Intern Details Viewing:

Interns can view all their information after logging in to the portal and see current working status and next day's schedules.

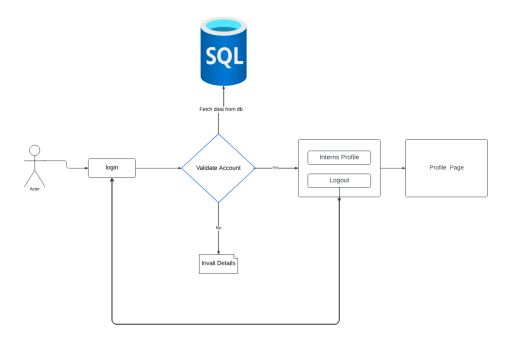
3. Admin Access:

Admins can edit intern details, add new interns, and access analytical dashboards.

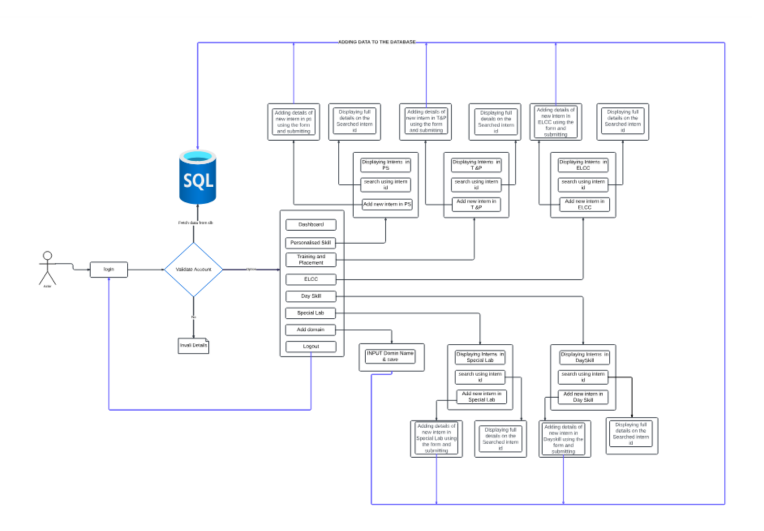
4. Admin's Analytical Dashboard:

Admins can view intern details and other relevant data for program oversight.

USER INTERFACE



ADMIN INTERFACE



3. System Requirements Specification:

Backend:

1. Interns entity:

email	String
password	Hash code

2.Admins Entity:

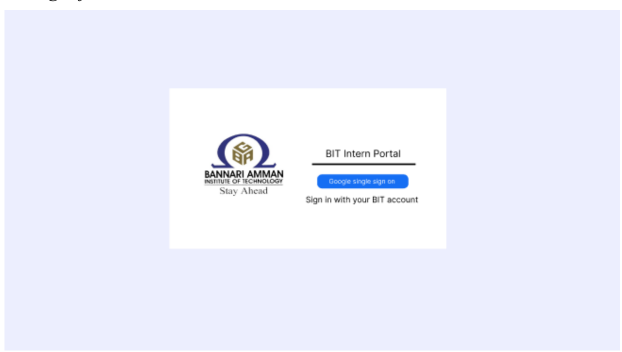
email	String
password	Hash code

3.New Interns Entity:

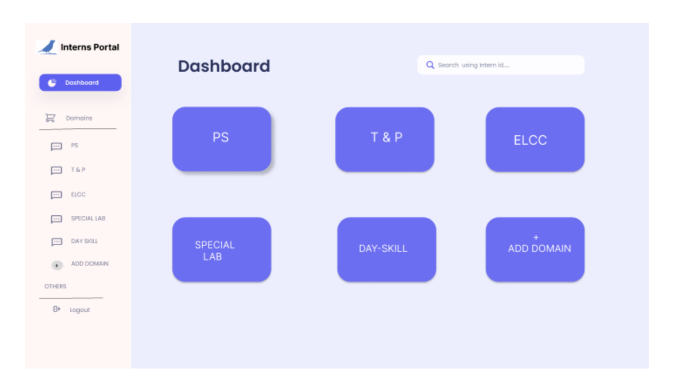
Name	TEXT
Intern ID	VARCHAR
gender	TEXT
contact	INT
Branch and Degree	TEXT
Date of joining	Date
Email id	VARCHAR
photo	BLOB
Resume	BLOB
Year of Passing	TEXT
Address	TEXT

Prototype of the Project:

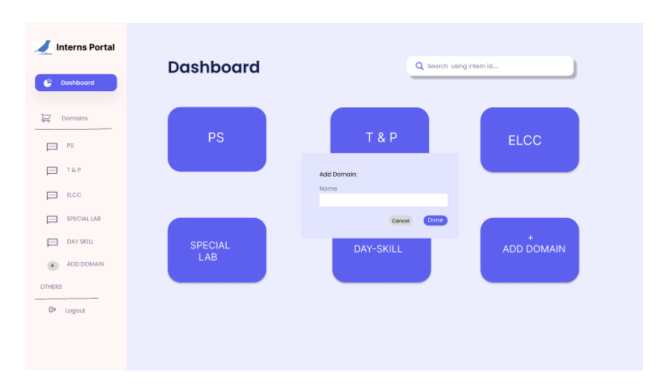
1. Login form



2. Admin dashboard



3.Adding new domain



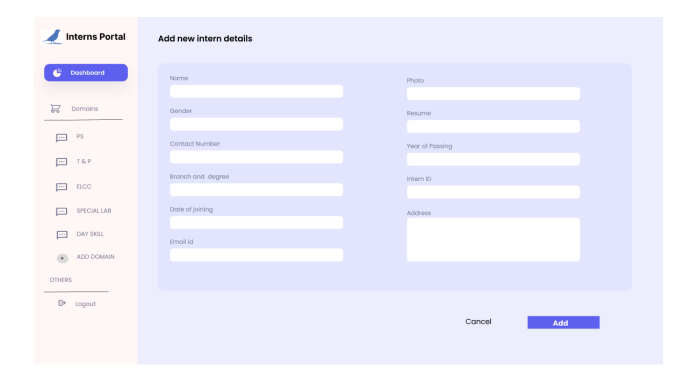
4. Particular Domain's page



5.Displaying the interns Full details in Admin interface

/ Interns Portal			
	Q current search id		
Dashboard			
T passalas		Resume	Working status
Domains			
PS PS		Contact Number	Year of Passing
T & P	Name	Branch and degree	intern ID
ELCC			
SPECIAL LAB	Gender	Date of joining	intern ID
DAY SKILL	Address	Email id	intern ID
	Address	Email id	III.OTT ID
ADD DOMAIN		Email id	intern ID
OTHERS			
G→ Logout			
			Back Edit Delete

6. Adding new intern in particular Domain's page



7. User interface

