Student Startup Registration

A PROJECT REPORT

Submitted by

BJS Team

of

Bachelor In Computer Application

Bhartiya Jain Sanghatana's Arts, Science & Commerce College

Pune University

December 2022

1. ACKNOWLEDGEMENT

I would like to express my special thanks to our project guide Prakash Sharma Sir who gave me the golden opportunity to do this wonderful project on the topic **Student Startup Registration**, which also helped us in doing a lot of research and we came to know about so many new things. We are really thankful to them.

Secondly I would also like to thank our teachers and project members who helped us a lot in this project.

Sr.No	NAME OF STUDENT	CLASS	EMAIL ID
1	Sujit Kargal	SYBCA	sujitkargal0@gmail.com
2	Pranil Takawane	SYBCA	takawanepranil22@gmail.com
3	Pratiksha Pare	TYBCA	pratiksha17pare@gmail.com
4	Pritam Pokale	TYBCA	pokalepritam@gmail.com
5	Nandini Shelar	TYBCA	nandinishelar2002@gmail.com
6	Rahul Nandanwar	TYBCA	rahulsnandanwar21@gmail.com

Date	•
Date	

Place:

2. INTRODUCTION

In this project we are developing a student startup Registration form and also we are providing this form with a good and clean user experience . with the help of this form, users can fill their information easily. We provide their total 19 fields in their 14 fields for project details and other 5 for student details. In their startup name, student name, college name, Email, phone, team size for project, Prototype, technology, skills, hobbies, painpoint and user can upload their team photo And ppt of project demo .

For the front-end we use HTML5, CSS3, Bootstrap5 and JavaScript. We also insert their logos of PCOMBINATOR, PASSION IT and there is also a button for submit the data Whenever data Will be submitted it Store in our database we are using mysql database for storing data. in there we make one database which is **startup_spinoff** and in that database we make two tables one for Startup Infomation and another is for Team information.

In there we use a primary key of the first table as a foreign key in the second table. In their we are doing many operations After Form Submitted Then User can fetch data from database and he can directly delete it or update it for this purpose we are provided buttons in their

For the backend we use different languages like Java, PHP, JavaScript and Mysql for inserting the data in the database. We use Java and PHP for CRUD Operation's and also connect the database to HTML/JSP pages. We run this project on a web browser.

3. METHODOLOGY

- For this form development we firstly see the lot of form types then we draw the flowchart of this form process.
- We make this form in html5 and use css for styling.
- We choose the Language's and best Editor's for coding.
- In there we use many languages like HTML5, CSS3, Java, JavaScript and PHP.

Table 3.1: language and their use

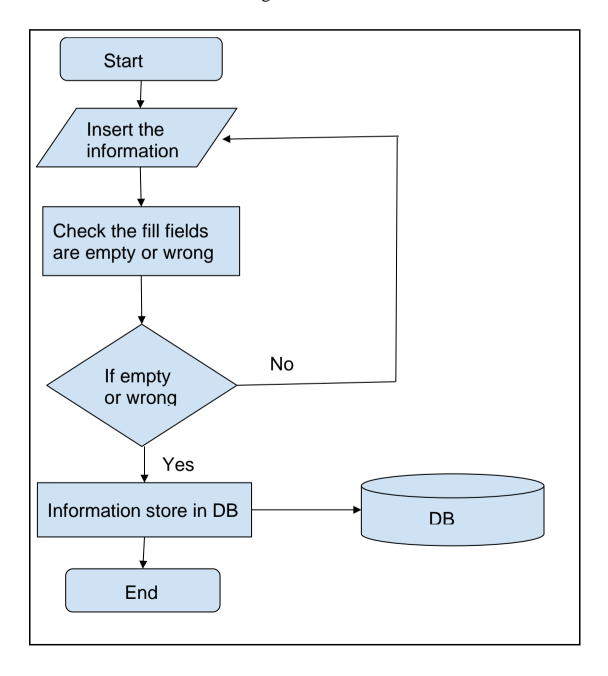
Sr.No	Name Of Language	Use	
1	HTML5	For the structure of form	
2	CSS3	For the style	
3	JAVA,Servlet,JSP	For back-end / crud operation	
4	РНР	For back-end / crud operation / connect form with Database	
5	JavaScript	For scripting	
6	MYSQL	For Database	

4. OPERATIONS

4.1 Submit Button:

In this form we put a **Submit Button** whenever the user fills the data and click submit button the data will be stored in the database if there remains an empty field which is mandatory then data will not submit.

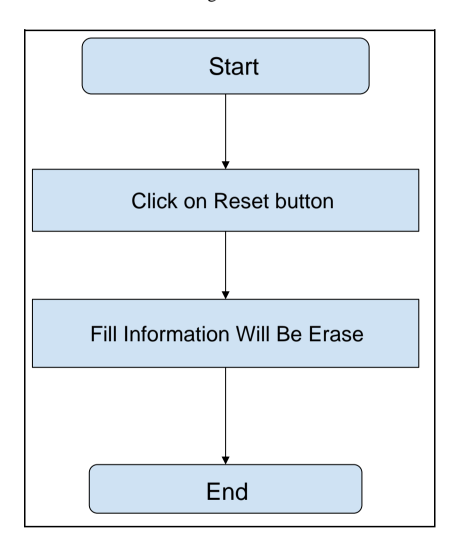
Diagram 4.1.1



4.2 Clear Button:

When the user clicks on the **Reset Button** the data will erase which are filled by user.

Diagram 4.2.1



Flowchart of Reset button

4.3 Update Button:

User clicks on update button the data fetch from database And Put On Form Field's User Can Add And Delete Information . After All Done Submit Button Is Saved All Information To The Database. And User Controlled Put On User To The View Page.

Diagram 4.3.1 Start Click on update button No If data fetch from Yes Show the details for update Add again save Database in DB End

Flowchart of Reset Button

4.4 Delete Button:

It is also for only the User can delete records from the database with the help of the primary key.

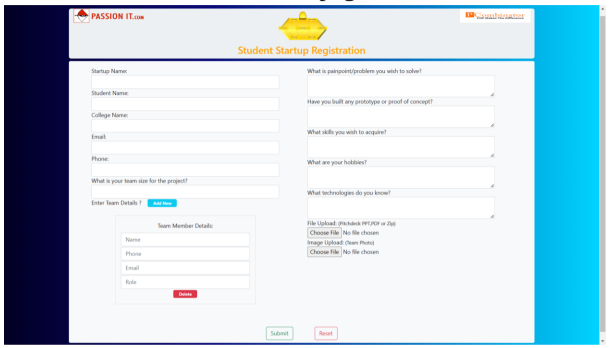
Start Click on delete hutton No Check primary key Yes If primary key is present in The record End will be delete

Diagram 4.3.1

Flowchart of delete button

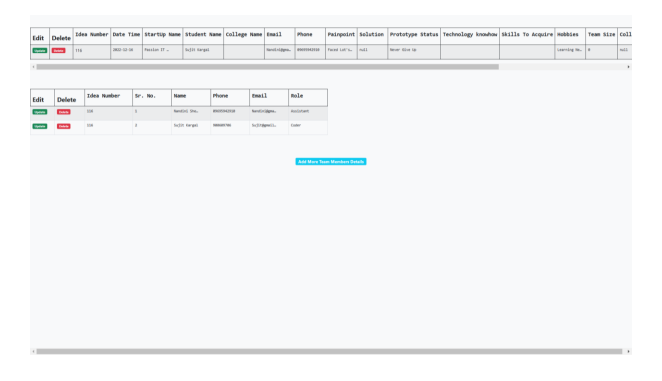
5. PICTURES

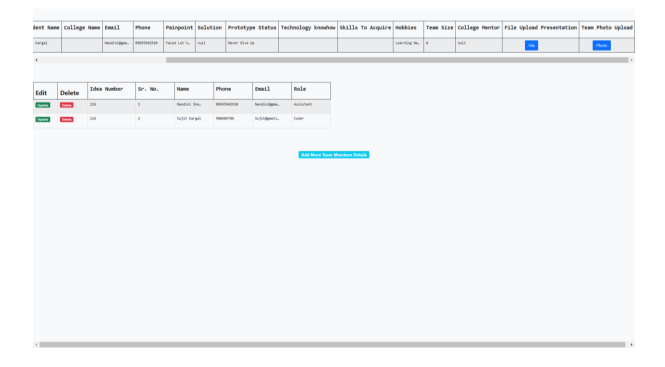
5.1 Homepage



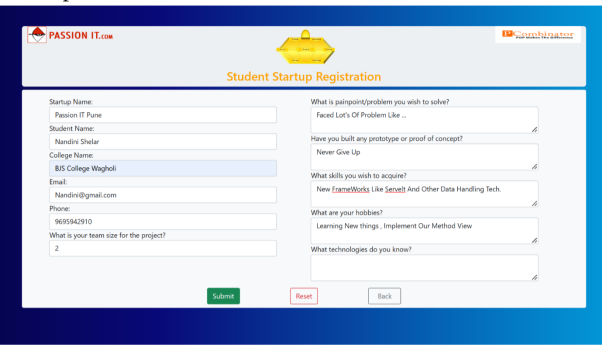
Startup Name:	What is painpoint/problem you wish to solve?
Passion IT Pune	Faced Lot's Of Problem Like
Student Name: Sujit Kargal	Have you built any prototype or proof of concept?
College Name:	Never Give Up
Conege Harrie.	
Email:	What skills you wish to acquire?
Nandini@gmail.com	
Phone:	What are your hobbies?
09695942910	Learning New things , Implement Our Method View
What is your team size for the project?	
	What technologies do you know?
Enter Team Details ?	
	File Upload: (Pitchdeck PPT, PDF or Zip)
Team Member Details:	Choose File PranilTakawasume (1).pdf
Nandini Shelar	Image Upload: (Team Photo)
09695942910	Choose File coder.jpeg
Nandini@gmail.com	
Assistant	
Defete	
Sujit Kargal	
900609706	
Sujit@gmail.com	
Coder	

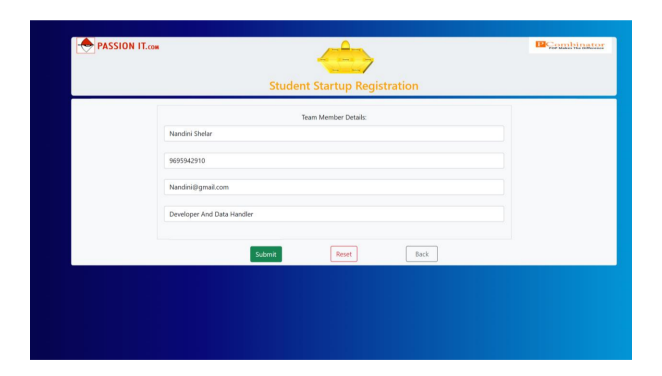
5.2 Data fetch from Database

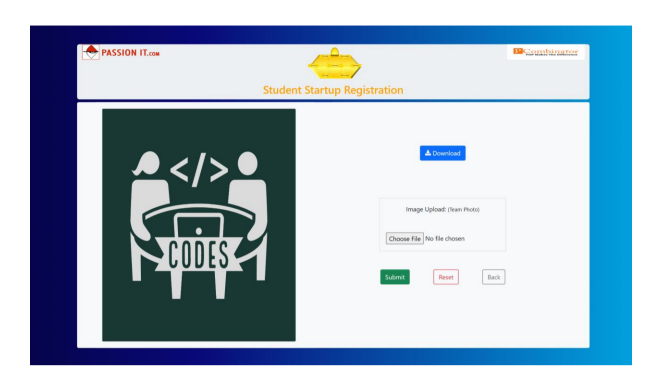


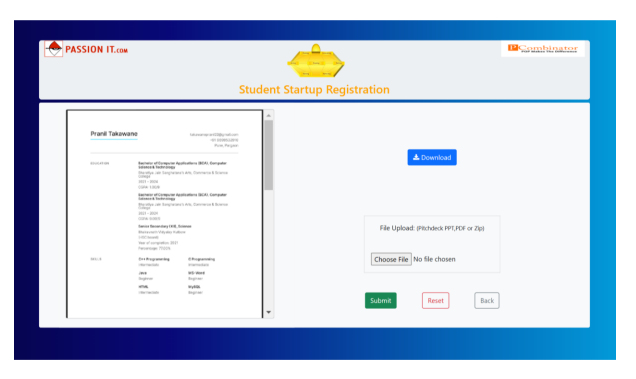


5.3 Update

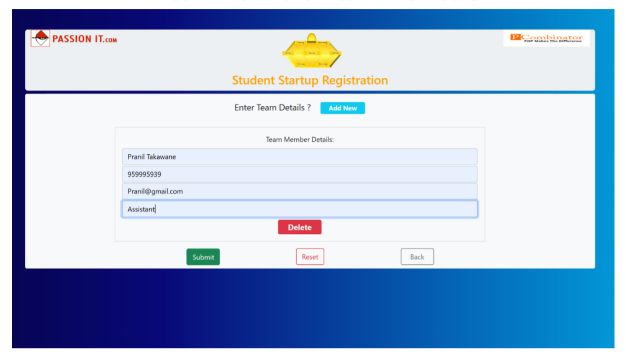




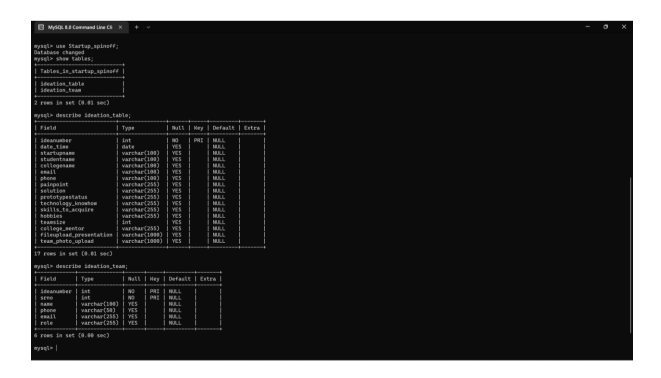




5.4 Add More Team Members



5.4 Database



Digramatic View Of Project

