**­ MINI-PROJECT – 1**

**(2020-2021)**

**MERAIDEA**

**SYNOPSIS**

****

**Department of Computer Engineering & Applications**

**Team Members**

Sonu Pandey

Mail- [Sonu.pandey\_cs18@gla.ac.in](mailto:Sonu.pandey_cs18@gla.ac.in) University Roll No-181500721

Diksha Khandelwal

Mail- [Diksha.khandelwal\_cs18@gla.ac.in](mailto:Diksha.khandelwal_cs18@gla.ac.in) University Roll No-181500217

Shubham Saraswat

Mail- [Shubham.saraswat\_ca18@gla.ac.in](mailto:Shubham.saraswat_ca18@gla.ac.in) University Roll No-181500695

Kumud Rajpoot

Mail- [Kumud.rajpoot\_cs18@gla.ac.in](mailto:Kumud.rajpoot_cs18@gla.ac.in) University Roll No-181500340)

***Supervised By***

**Dr. Anand Parkash Gupta**

**Mrs. Ruchi Gupta**

**Asst. Professor**

**Department of Computer Engineering &Applications**

**Index**

* **Introduction**
* **Features**
* **Details of Project**
* **Use Case Diagram**
* **Tools and Technologies used**

**Introduction**

We are going to make **A Website in which everyone can share their IDEA.** that helps in a very effective manner to Finding Idea for new projects. It’s like a central point for various projects, along with the details of the Idea and its contributor. Details like Idea type, current status, and implementer of any idea help maintaining and monitoring all requirements. This online-based system helps to convert bright ideas into reality. Also, the system has idea contributor and receiver’s details and contacts.

It helps to identify working movements of available Idea in the nearby region.

Idea details, along with the contributor’s details, are there in the system so that they can contact personally if they want.

The system remains under proper monitoring with the data of storage and its type.

In seek of a particular information related to any idea, a help notification will be posted on the website so that it can notify contributor/developers.

One can book Idea according to the need and can use it.

**FEATURES**

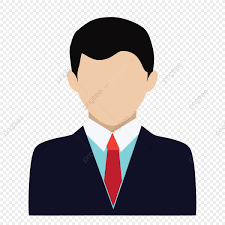
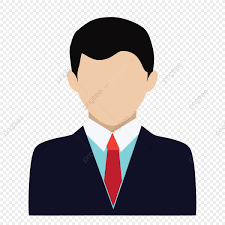
1. Anyone can register as an Idea contributor who is interested to share Idea.
2. If a piece of particular information is not present on the website then the developer requests for details.
3. After getting an Idea into reality developer can directly contact to contributor to say thank you or any other help like pay money.
4. Anyone can give Idea to make a project on it for them (in advance) he/she could pay for it to the developer.
5. Report generation of contribution of an idea.
6. This website contains some quotes or comments given by website visitors/users.

**DETAILS OF PROJECT :**

1. Our project is an interface to connect Brain with Idea and Skills.
2. Here people are visiting and register who are interested to Contribute an Idea.
3. Idea is available for implementation or developers.
4. Admin/Website owner maintain and monitor all users.
5. People who want work on their Idea, they request for Developer or skilled people.
6. In this website we can make categories of different types of ideas like business purposes, machine learning, cloud computing, artificial intelligence, etc.
7. We will add many more features in "Mera Idea" this is our starting point.
8. Our project having following pages:-

* Home page
* About us
* Contact us
* Top Ideas
* Login/register
* Request Developer
* Contributors
* How to implement (Help)

**USE CASE DIAGRAM :**

****

Search

Registration

Register

Contact

Receiving Idea

Searching for Idea

Register before Detailed information

Contributor registered

Searching for Idea

Contributing Idea

Contributor

MeraIdea

Developer

Visit Website

**TOOLS AND TECHNOLOGY USED**

**Tool:**

* **Visual Studio code**: Microsoft Visual Studio is a powerful IDE that ensures quality code throughout the entire application lifecycle, from design to deployment. Whether you’re developing applications for SharePoint, the web, Windows, Windows Phone, and beyond, Visual Studio is your ultimate all-in-one solution.
* **Android Studio**: To make android application.

**Technology:**

* HTML
* CSS
* JavaScript
* Bootstrap
* PHP
* MySQL
* Cloud
* Python
* Django
* Kotlin
* Android development

**Thank You**