**Project Vision Document for e-AskMe**

# Introduction

“To grow, connect and share information with people around the globe.” The goal of e-AskMe is to be the simplest and most convenient place to create content, connect with people, and spread ideas from the web with those who need it. It's a concern to have a plethora of websites to read and share content on, but it's becoming increasingly tough to discover the precise information and information they need in one place. If they locate it, it's either based on money or the information is inaccurate.

As a result, we're creating a website that's mostly centered on a question-and-answer format, where users may ask questions and creators can offer their thoughts. The voting system will be introduced to determine the accuracy of the material for authors, and users will be able to comment on it in the comment part, as well as the content will be evaluated by experts.

Additionally, content creators can make money by posting content on websites about specific themes, building their portfolio, and possibly earning money based on the amount of content they have and its popularity. We're shooting for the stars, and we're hoping to connect with millions of people in a specific period. The website will be fully free; however, we will strive to recoup costs by using Google advertisements and collaborating with other websites.

# Positioning

## Problem Statement

The primary goal is to address concerns that readers may encounter while searching for information on the internet. The problem will be addressed, and a solution will be offered in the format below.

|  |  |
| --- | --- |
| The problem of | It is becoming increasingly difficult to locate precise information, especially because there are many websites that we cannot trust and that do not provide all of the information they require in one convenient location. |
| affects | Students and learners who are attempting to answer questions correctly. |
| the impact of which is | People are skeptical of web content since there are numerous websites that provide conflicting solutions to the same topic, which is deceptive. |
| a successful solution would be | We're building a website that will provide  1.answers to thousands of questions from nearly every field and  2.evaluation based on votes.  3.Comments on the answers, indicating whether they agree or disagree, as well as their ideas  4.Answers from experts. |

## Product Position Statement

The website is intended to provide the information by the experts and can read the contents from different topics and can build portfolio.

|  |  |
| --- | --- |
| For | Students and web learners |
| Who | Learners who are searching for a genuine answer from the experts |
| The (product name) | e-AskMe is advanced question and answer-based website |
| That | Content writers can earn money based on their dedication and completely free for visitors to learn and ask something. |
| Unlike | Quora and Medium |
| Our product | Our website is a question-and-answer platform trying to provide quick and efficient information to the providers. |

# Stakeholder Descriptions

## Stakeholder Summary

| **Name** | **Description** | **Responsibilities** |
| --- | --- | --- |
| Sahil Shafiq | Sahil is a Software development student at CSU and is working closely with content writing. | Work closely with the experts to check contents and sharing information |
| Zaryab Quershi | Zaryab is a Software development student at CSU and has some experiences on the marketing. | Take care of marketing and interacting with the users |
| Pradeep Niure | Pradeep is a Software development student at CSU and has some knowledge of programming and working on some projects. | Take care of writing code and maintenance. |
| Chhiring Moktan | Chirring is a Software development student at CSU and is working software testing. | Conduct software testing and checking errors |

## User Environment

The software development group, which comprises four people, established the website e-AskMe, which is a question and answer-based website. We have a member who shares your interests and will work on it throughout the process. The project plan is divided into phases, the first of which is scheduled to be completed in one semester. The assessment job is broken down into sections that must be performed within a 12-week time frame, and time is allocated appropriately.

We'll be working on the website largely remotely due to the current covid issue and varied time zones.

Tasks have been allocated to team members, which they can complete according to their schedule. We'll largely be working with PHP and SQL, but additional programming languages like as JavaScript, HTML, CSS, and others may be utilised in the future if needed for the project. The goal of app integration is to establish a more modern and unified architecture that streamlines the use of these apps rather than the clumsy and fragmented experience that would emerge if they were used separately.

These software cloud-based programmes could be used in a hybrid environment, such as Salesforce CRM, or they could be put on-premises behind a firewall, such as SAP.

# Product Overview

## Needs and Features

|  |  |  |  |
| --- | --- | --- | --- |
| **Need** | **Priority** | **Features** | **Planned Release** |
| Enhanced security and privacy | High | Data backup and two step verification will be used | 12.04.2022 |
| Quick response and interactive | High | Quick response or contact system will be added | 17.03.2022 |
| Personal views on content | Medium | Comment box and voting system will be implemented on each content | 16.04.2022 |

# Other Product Requirements

|  |  |  |
| --- | --- | --- |
| **Requirement** | **Priority** | **Planned Release** |
| Applicable standards such as legal and regulatory standards. | Stability | 12.02.2022 |
| System requirements such as OS system and peripheral devices. | Risk | 18.03.2022 |
| Performance requirements such as reliability, security and so on. | Benefit | 16.03.2022 |