

Compsoft Technologies Bangalore, Karnataka

> AN INTERNSHIP REPORT ON

"Quora for Engineering Students"

BACHELOR OF ENGINEERING In INFORMATION SCIENCE AND ENGINEERING

Submitted by: RAKESH KUMAR PASUPULETI (1MJ18IS030)

Under the Supervision of: Sumukh S Jadhav



MVJ COLLEGE OF ENGINEERING

(Affiliated to Visvesvaraya Technological University and Approved by AICTE, New Delhi)Accredited By NAAC with 'A' Grade

ISO 9001-2015 and 14001-2015 certified Institute

BENGALURU, KARNATAKA- 560067

2021-2022

ABOUT THE COMPANY

CST is a digital service provider that aims to provide software, designing and marketing solutions to individuals and businesses. At CST, we believe that service and quality is the key to success. We provide all kinds of technological and designing solutions from Billing Software to Web Designs or any custom demand that you may have. Experience the service like none other!

Son	ne of our services include:
	<u>Development</u> - We develop responsive, functional and super-fast websites.
	We keep User Experience in mind while creating websites. A website should load quickly and shouldbe
	accessible even on a small view-port and slow internet connection.
	Mobile Application - We offer a wide range of professional Android, iOS& Hybrid app development
	services for our global clients, from a start up to a large enterprise.
	<u>Design</u> - We offer professional Graphic design, Brochure design & Logo design. We are expertsin
	crafting visual content to convey the right message to the customers.
	Consultancy - We are here to provide you with expert advice on your design anddevelopment
	requirement.
	Videos - We create a polished professional video that impresses your audience.

Table of Contents

Contents	Page No.		
Table of Contents	I		
Overview of the project	4		
About	5		
Tools used	6		
Implementation	7-14		
Snapshots	15-21		
Biblography	22		

OVERVIEW OF THE PROJECT

Project Name: Quora for Engineering Students

Team Members: RAKESH KUMAR PASUPULETI

QES is a question and answer website for Engineering students. We tend to create a flagship site similar to the Stack Overflow Site of the Stack Exchange Network, created in 2008 by Jeff Atwood and Joel Spolsky. QES features questions and answers on a wide range of topics in Engineering. Our notion of a better-connected engineering community to tackle all kinds of academic and non Academical questions and problems would make the engineering community better. Establishing a community-based platform like this would help bypass the location barrier for Engineering students.

Short Term GOALS

- 1. Solve queries related to/limited to the engineering community
- 2. Make a better Community that can start discussions/mini topic debates
- 3. Upvote/Downvote answers

SPECIFICATIONS to be present in your initial build-Build 0.0.1

- 1. A working front end site with appropriate CSS
- 2. A working backend database where user data is to be stored
- 3. Registering upvote/downvote to the question/answer and the same being dynamically updated on the front end
- 4. Use of JS to add conditional features to the site
- 5. Login/Signup feature

Quora for Engineering Students

This is similar to Quora Website. Where user can do registeration and able to ask question. Even answer to those whoever has asked in the website. This is basically used to share the individual perspective on the particular question. If the any of the answer is good enough then they can upvote. I answer is not satisfactory then they can downvote it. Even then can comment on the basis of the answer user like to comment. People can search via search bar whatever they wanted to search it. User can even search on the basis of their interest through tags.

There are Homepage, Detail page, Tags page, Ask page, Login page, Register page, Answer page. Inside the Homepage we have set of question asked. How many comments are done. Who added the question with user name and date and time when the question has been added.

Inside the detail page we have the question with relevant answer. Even the upvote and downvote for those answer. Even the comment for those answer. Inside the tag page we the set tags.

Inside Ask page we have title field where we put down the question to be asked, detail field contains the message about the question and the tags field contain the tags of the question which tag is belong to.

Inside the Login page we have the username field, password field and submit button.

Inside the Register page we have the username field, password field, password confirmation and the register button.

TOOLS USED

Software Requirements

- Visual Studio Code 2019.
- Google Chrome or Microsoft Edge of latest version.
- Front End: HTML, CSS, JS
- Backend: Python, Django, SQLLite.
- Linux 7.1 or Windows XP/7/8/10 OS or Mac OS

Hardware Requirements

- Pentium 200-MHz computer with a minimum of 64 MB of RAM (128 MB of RAM recommended).
- Monitor with a refresh rate of at least 40Hz for a smooth GUI experience (optional).

IMPLEMENTATION

```
{% load static %}
<!DOCTYPE html>
<html lang="en">
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <title>Home Page</title>
   <!-- Bootstrap 4 -->
   <link rel="stylesheet" href="{% static 'bootstrap.min.css' %}" />
<body>
   <nav class="navbar navbar-expand-lg navbar-dark bg-dark">
      <div class="container">
          <a class="navbar-brand" href="#">MY QUORA</a>
          <button class="navbar-toggler" type="button" data-toggle="collapse" data-</pre>
target="#navbarNav" aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle
navigation">
             <span class="navbar-toggler-icon"></span>
          <div class="collapse navbar-collapse" id="navbarNav">
             <a class="nav-link" href="#">Home</a>
                 <a class="nav-link" href="/tags">Tags</a>
                 <a class="nav-link" href="/ask-question">Ask</a>
                 {% if user.is_authenticated %}
                 <a class="nav-link" href="/accounts/profile">Profile</a>
                 <a class="nav-link" href="{% url 'logout' %}">Logout</a>
                 {% else %}
                 <a class="nav-link" href="/accounts/login">Login</a>
                 <a class="nav-link" href="/accounts/register">Register</a>
                 {% endif %}
             </div>
      </div>
   </nav>
   <!-- Search Section -->
```

```
<div class="container py-5">
       <div class="row">
           <div class="col-md-8 offset-2">
               <form>
                  <div class="input-group">
                      <input type="text" name="q" class="form-control form-control-lg"</pre>
placeholder="Search" />
                      <div class="input-group-append">
                      <button class="btn btn-dark btn-lg" type="submit" id="button-</pre>
addon2">Search</button>
                      </div>
                  </div>
              </form>
           </div>
       </div>
   </div>
   <!-- Question List -->
   <div class="container">
       {% for quest in quests %}
       <div class="card mb-4 shadow">
           <div class="card-body">
               <h4 class="card-title"><a href="/detail/{{quest.id}}">{{quest.title}}</a></h4>
               {{quest.detail}}
                  <a href="#" class="mr-2">{{quest.user.username}}</a>
                  <a href="#" class="mr-2">{{quest.answer set.count}} Answers</a>
                  <a href="#" class="mr-2">{{quest.total_comments}} Comments</a>
              </div>
           <div class="card-footer">
               <small>{{quest.add_time}}</small>
           </div>
       </div>
       {% endfor %}
   {% if quests.has other pages %}
   <!-- Pagination -->
   <nav class="my-3 container">
       {% if quests.has previous %}
         <a class="page-link"</pre>
href="?page={{quests.previous_page_number}}">Previous</a>
         {% endif %}
         {% for i in quests.paginator.page_range %}
         {% if quests.number == i %}
         <a class="page-link" href="#">{{i}}</a>
         {% else %}
         <a class="page-link" href="?page={{i}}}">{{i}}</a>
         {% endif %}
         {% endfor %}
```

```
P2
```

```
{% if quests.has next %}
          <a class="page-link"</pre>
href="?page={{quests.next_page_number}}">Next</a>
          {% endif %}
        </nav>
    {% endif %}
</body>
from django.shortcuts import render, HttpResponse
from django.http import JsonResponse
from .models import Question, Answer, Comment, UpVote, DownVote
from django.core.paginator import Paginator
from django.contrib import messages
from .forms import AnswerForm, QuestionForm, ProfileForm
from django.contrib.auth.forms import UserCreationForm
from django.db.models import Count
# Home Page
def home(request):
    if 'q' in request.GET:
        q=request.GET['q']
quests=Question.objects.annotate(total comments=Count('answer comment')).filter(title icontains
=q).order_by('-id')
    else:
quests=Question.objects.annotate(total comments=Count('answer comment')).all().order by('-id')
    paginator=Paginator(quests,10)
    page num=request.GET.get('page',1)
    quests=paginator.page(page_num)
    return render(request, 'home.html', { 'quests':quests})
# Detail
def detail(request,id):
    quest=Question.objects.get(pk=id)
    tags=quest.tags.split(',')
    answers=Answer.objects.filter(question=quest)
    answerform=AnswerForm
    if request.method=='POST':
        answerData=AnswerForm(request.POST)
        if answerData.is_valid():
            answer=answerData.save(commit=False)
            answer.question=quest
            answer.user=request.user
            answer.save()
            messages.success(request, 'Answer has been submitted.')
    return render(request, 'detail.html',{
        'quest':quest,
        'tags':tags,
        'answers':answers,
        'answerform':answerform
    })
```

```
def save comment(request):
    if request.method=='POST':
        comment=request.POST['comment']
        answerid=request.POST['answerid']
        answer=Answer.objects.get(pk=answerid)
        user=request.user
        Comment.objects.create(
            answer=answer,
            comment=comment,
            user=user
        return JsonResponse({'bool':True})
# Save Upvote
def save upvote(request):
    if request.method=='POST':
        answerid=request.POST['answerid']
        answer=Answer.objects.get(pk=answerid)
        user=request.user
        check=UpVote.objects.filter(answer=answer,user=user).count()
        if check > 0:
            return JsonResponse({'bool':False})
        else:
            UpVote.objects.create(
                answer=answer,
                user=user
            return JsonResponse({'bool':True})
# Save Downvote
def save_downvote(request):
    if request.method=='POST':
        answerid=request.POST['answerid']
        answer=Answer.objects.get(pk=answerid)
        user=request.user
        check=DownVote.objects.filter(answer=answer,user=user).count()
        if check > 0:
            return JsonResponse({'bool':False})
        else:
            DownVote.objects.create(
                answer=answer,
                user=user
            return JsonResponse({'bool':True})
# User Register
def register(request):
    form=UserCreationForm
    if request.method=='POST':
        regForm=UserCreationForm(request.POST)
        if regForm.is_valid():
            regForm.save()
```

```
messages.success(request, 'User has been registered!!')
    return render(request, 'registration/register.html', { 'form':form})
# Ask Form
def ask form(request):
    form=OuestionForm
    if request.method=='POST':
        questForm=OuestionForm(request.POST)
        if questForm.is valid():
            questForm=questForm.save(commit=False)
            questForm.user=request.user
            questForm.save()
            messages.success(request, 'Question has been added.')
    return render(request, 'ask-question.html', { 'form':form})
# Questions according to tag
def tag(request, tag):
quests=Question.objects.annotate(total comments=Count('answer comment')).filter(tags icontains=
tag).order by('-id')
    paginator=Paginator(quests,10)
    page num=request.GET.get('page',1)
    quests=paginator.page(page num)
    return render(request, 'tag.html', { 'quests':quests, 'tag':tag})
# Profile
def profile(request):
    quests=Question.objects.filter(user=request.user).order by('-id')
    answers=Answer.objects.filter(user=request.user).order by('-id')
    comments=Comment.objects.filter(user=request.user).order by('-id')
    upvotes=UpVote.objects.filter(user=request.user).order_by('-id')
    downvotes=DownVote.objects.filter(user=request.user).order_by('-id')
    if request.method=='POST':
        profileForm=ProfileForm(request.POST,instance=request.user)
        if profileForm.is_valid():
            profileForm.save()
            messages.success(request, 'Profile has been updated.')
    form=ProfileForm(instance=request.user)
    return render(request, 'registration/profile.html',{
        'form':form,
        'quests':quests,
        'answers':answers,
        'comments':comments,
        'upvotes':upvotes,
        'downvotes':downvotes,
    })
# Tags Page
def tags(request):
    quests=Question.objects.all()
    for quest in quests:
```

P2

```
qtags=[tag.strip() for tag in quest.tags.split(',')]
  for tag in qtags:
        if tag not in tags:
            tags.append(tag)

# Fetch Questions

tag_with_count=[]
for tag in tags:
    tag_data={
        'name':tag,
        'count':Question.objects.filter(tags__icontains=tag).count()
    }
    tag_with_count.append(tag_data)
return render(request,'tags.html',{'tags':tag_with_count})
```

```
from django.db import models
from django.contrib.auth.models import User,AbstractUser
# Custom User Model
class CustomUser(AbstractUser):
    bio=models.TextField()
    location=models.CharField(max_length=200)
# Ouestion Model
class Question(models.Model):
    user=models.ForeignKey(CustomUser,on_delete=models.CASCADE)
    title=models.CharField(max_length=300)
    detail=models.TextField()
    tags=models.TextField(default='')
    add_time=models.DateTimeField(auto_now_add=True)
    def str (self):
        return self.title
# Answer Model
class Answer(models.Model):
    question=models.ForeignKey(Question,on_delete=models.CASCADE)
    user=models.ForeignKey(CustomUser,on_delete=models.CASCADE)
    detail=models.TextField()
    add_time=models.DateTimeField(auto_now_add=True)
    def str (self):
        return self.detail
# Comment
class Comment(models.Model):
    answer=models.ForeignKey(Answer,on_delete=models.CASCADE)
    user=models.ForeignKey(CustomUser,on_delete=models.CASCADE,related_name='comment_user')
```

```
comment=models.TextField(default='')
  add_time=models.DateTimeField(auto_now_add=True)

def __str__(self):
    return self.comment

# UpVotes

class UpVote(models.Model):
    answer=models.ForeignKey(Answer,on_delete=models.CASCADE)
    user=models.ForeignKey(CustomUser,on_delete=models.CASCADE,related_name='upvote_user')

# DownVotes

class DownVote(models.Model):
    answer=models.ForeignKey(Answer,on_delete=models.CASCADE)
    user=models.ForeignKey(Answer,on_delete=models.CASCADE)
    user=models.ForeignKey(CustomUser,on_delete=models.CASCADE,related_name='downvote_user')
```

```
{% load static %}
<!DOCTYPE html>
<html lang="en">
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>{% block title %}Detail Page{% endblock %}</title>
    <!-- Animate 4 -->
    <link rel="stylesheet" href="{% static 'animate.min.css' %}" />
    <!-- Bootstrap 4 -->
    <link rel="stylesheet" href="{% static 'bootstrap.min.css' %}" />
    <link rel="stylesheet" href="{% static 'fa4/css/font-awesome.min.css' %}" />
    <!-- Jquery -->
    <script src="{% static 'jquery-3.5.1.min.js' %}"></script>
    <script src="{% static 'bootstrap.min.js' %}"></script>
</head>
<body>
    <nav class="navbar navbar-expand-lg navbar-dark bg-dark">
        <div class="container">
            <a class="navbar-brand" href="/">MY QUORA</a>
            <button class="navbar-toggler" type="button" data-toggle="collapse" data-</pre>
target="#navbarNav" aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle
navigation">
                <span class="navbar-toggler-icon"></span>
            </button>
            <div class="collapse navbar-collapse" id="navbarNav">
                <form class="ml-auto" action="/">
                    <div class="input-group">
                        <input type="text" name="q" class="form-control" placeholder="Search" />
                        <div class="input-group-append">
                        <button class="btn btn-success" type="submit" id="button-</pre>
addon2">Search</button>
```

```
</div>
             </div>
           </form>
           <a class="nav-link" href="/">Home</a>
             <a class="nav-link" href="/tags">Tags</a>
             <a class="nav-link" href="{% url 'ask-question' %}">Ask</a>
             {% if user.is_authenticated %}
             <a class="nav-link" href="/accounts/profile">Profile</a>
             <a class="nav-link" href="{% url 'logout' %}">Logout</a>
             {% else %}
             <a class="nav-link" href="/accounts/login">Login</a>
             <a class="nav-link" href="/accounts/register">Register</a>
             {% endif %}
           </div>
     </div>
  </nav>
  {% block content %}
  {% endblock %}
</body>
/html>
```

SNAPSHOTS

HOMPAGE

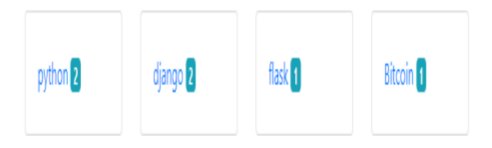
MY QUORA		Home Tags Ask Login Register
	Search	Search
What is Bitcoin put down your though admin 1 Answers 0	ots	
April 18, 2022, 9:03 a.m.		
What is flask? i want to know what is admin 1 Answers 1		
Sept. 28, 2020, 5:22 p.m.		
What is django		Activate V Go to Setting

MY QUORA Home Tags Ask Profile Logout Search Search What is Bitcoin? put down your thoughts tags: Bitcoin 18/04/2022 admin Bitcoin is a decentralized digital currency, without a central bank or single administrator, that can be sent from user to user on the peer-to-peer 1 bitcoin network without the need for intermediaries. admin 0 comments 18/04/2022 09:04:15 Comment Add Comment Submit

Activate

TAGS PAGE





ASK PAGE

MY QUORA	Search	Search	Home	Tags	Ask	Profile	Logout	

itle:	
etail:	
ags:	
	Activa Go to S

PROFILE PAGE

MY QUORA Home Tags Ask Profile Logout Search Search Profile **Edit Profile** Questions First name: Α Answers Comments Last name: Α UpVotes Username: admin DownVotes Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only. Bio: Hell in a cell Location: India Activate Windo Go to \$ettings to act Submit

LOGIN PAGE

MY QUORA Search Search Home Tags Ask Login Register

User Login					
Username:					
Password:					
Login					

REGISTER PAGE

MY QUORA

Search

Search

Home Tags Ask Login Register

User Register					
Username:	Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only.				
Password:	 Your password can't be too similar to your other personal information. Your password must contain at least 8 characters. Your password can't be a commonly used password. Your password can't be entirely numeric. 				
Password confirmation:	Enter the same password as before, for verification.				
Register					

BIBLIOGRAPHY

- □ https://www.w3schools.com
- □ https://www.geeksforgeeks_org
- □ https://freefrontend.com
- □ https://css-tricks.com/
- □ https://www.takeiteasyengineers.com
- $\ \ \, \square \, \underline{https://dev.to/mychi_darko/php-tips-and-tricks-4kpn}$