NIST COLLEGE

**Tribhuvan University**

**Institute of Science and Technology**

**social networking**

**A** **PROJECT report**

**Submitted to**

**Department of Computer Science and Information Technology**

**NIST COLLEGE**

***In partial fulfillment of the requirement for the Bachelor Degree in Computer Science and Information Technology***

**Submitted by**

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NIST COLLEGE

Tribhuvan University

Supervisor’s Recommendation

I hereby recommend that this project prepared under my supervision by Achyut Dahal, Aruna Shrestha, Rajan Bhattarai and Sabin Nepal entitled “Social Networking” in partial fulfillment of the requirements for the degree of B.Sc.in Computer Science and Information Technology be processed for the evaluation.

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Project Supervisor

NIST College

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**ABSTRACT**

The documentation on “Social networking for developers” overviews the social network development and potential application and intended community. With the idea in mind to focus for the creation of the common platform for the developers, the project is aimed to fulfill the intended objectives and ideas of uniting the developers under one platform either for sharing the knowledge or getting help from fellow developers in conclusion or both.

**Chapter 1: Introduction**

* 1. Background

Social networking has been the 21st century’s new tool for socializing. People are almost used to with this type of communication system that it is easier for people to find them in social network rather than in real life. Social network is popular in every field not because it is effective means to communicate between people but also to share the knowledge between them. This case can be explained with possibly in the scenario like university, offices, school.

In the proposed system, it is planned to develop the social network for the developers/programmers. The project focuses on mainly three things, sharing the user content through the posts known as blogs, asking and getting answers for the questions.

* 1. Problem Definition

In today’s context, there is group divided into two sections that either have online presence or wish to seem totally ghost. It is because people are searching from site to site for the information they need. For eg, One have to use a platform for posting his experience using site A, while for asking for some help he has to go through site B. Sites like medium.com, stackoverflow.com would provide these type of service but often provide specialized services only. This would make people very annoying because many people believe that even though being addicted to social network, it is waste of time to spend on too many social networks. Countries like ours have even worse problem scenario because the developers and the programmers who are city apart are unable to recognize the group of similar interest without actual being connected. With the idea of this in mind the project was born.

* 1. Objectives

The following are the objectives of the proposed social network:

* To make a platform for posting the user experience as blog stories
* To recommend similar user based on the interest of the user
* To ask and answer the questions for and by the users.

**Chapter 2: Requirement**

2.1 Literature Review

Even though there are a lot of social network for developers, some popular platform for developers are: Stack Overflow, medium.com which are quite popular in the foreign countries but in the local context, such system were not in the highlight.

1. medium.com: Medium.com offers the user to post the lengthy post on the user experience [1]. Currently it offers this type of service to general user. Similar to the medium, it provides user the capacity to share their stories but is focused on the developer’s side.

1. Stack overflow: Stack overflow offers the complete forum alike site for the developers and the general people on various topics [2]. User can follow such topics and problems in the field of computer programming [3].

2.2 Tools

**Front-End**

As it is a web-based application, the front-end of the application is going to implemented using HTML, CSS, JavaScript and Bootstrap.

**Back-End**

The server side programming language of the application is Ruby and MySQL as database. The Ruby programming language is rich in various libraries that can be used within the application.

**Chapter 3 System Analysis**

3.1 Software Requirement Specification

Before the development of our system, following requirements are taken into consideration

3.1.1 Functional Requirements

Functional requirements are the main functions which the system is supposed to have. The functional requirements of our system are

a) Messaging

In our system, private messaging feature is available, users can send and receive messages.

b) Blog stories

User can post blogs and also comment in the blog posts.

c) Forum

Users can get help from forum where they can ask question and get answers from other users of the related field.

3.1.2 Non Functional Requirements

a) user friendly

The proposed system is user friendly with easy to use nav and other features

b) responsive

Our system is responsive; it uses Bootstrap, which improves the responsiveness of the web application. Since it uses Bootstrap, it also concur the mobile-first technology which would enhance the functionality of web application in mobile devices. This nature could prove to be extremely beneficial to people living in areas with limited access to computers.

c) reliability

With a reliable source and tools, the outcome would be reliable as well.

d) speed

The response time of the system is fast.

e) performance

The performance of the system is determine by various factor like response time, throughput, resource utilizations etc.

3.2 Feasibility Analysis

Feasibility Analysis is an assessment of the practicality of a proposed project. It provides the degree of viability of a proposed project. A feasibility analysis helps us determine the value of the proposed project, determine whether or not there is a market for the proposed project, determine if the proposed project is financially viable, and eventually, decide whether or not it is worth investing time and money into the proposed project.

In short, a feasibility analysis evaluates the project‟s potential for success. Following Feasibility Analysis was performed prior to working on the project:

3.2.1 Technical Feasibility

The technical issue usually raised during the feasibility stage of the investigation includes the following:

* Does the necessary technology exist to do what is suggested?
* Does it can be accessible by both large and small devices?

The web app will have responsive design. In the development perspective, the tools and frameworks are easily usable. Website can be hosted on the Rails supporting platform. Because of the use of the bootstrapping technique, any modern browser can be used to access the site.

3.2.2 Operational Feasibility:

The proposed project is beneficial only if it meet operating requirements. Operational feasibility aspects of the project are to be taken as an important issues raised are to test the operational feasibility of the project include

* Will the system be used and work properly if it is being developed and implemented?

The user needs an active internet connection and the browser to have access to the social network. After onwards, user can go the site, follow other developers, browse the topic of their interest and get support.

3.2.3 Economical Feasibility:

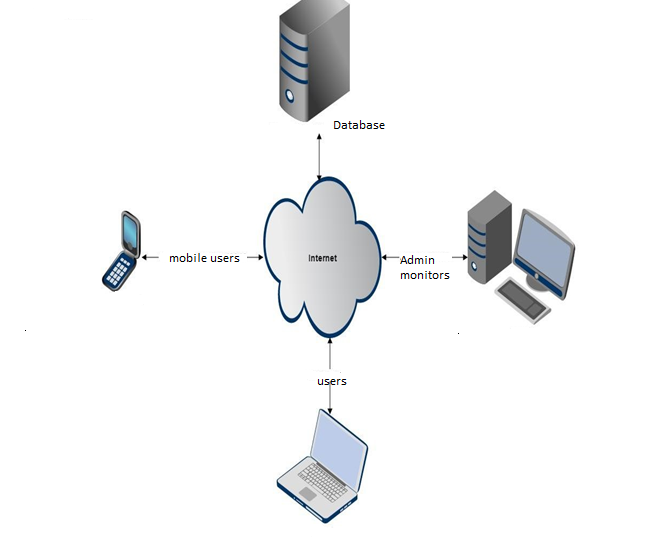
The social network is completely free to sign up/login beside the cost of accessing which depends on the user device.

**Chapter 4.System Design**

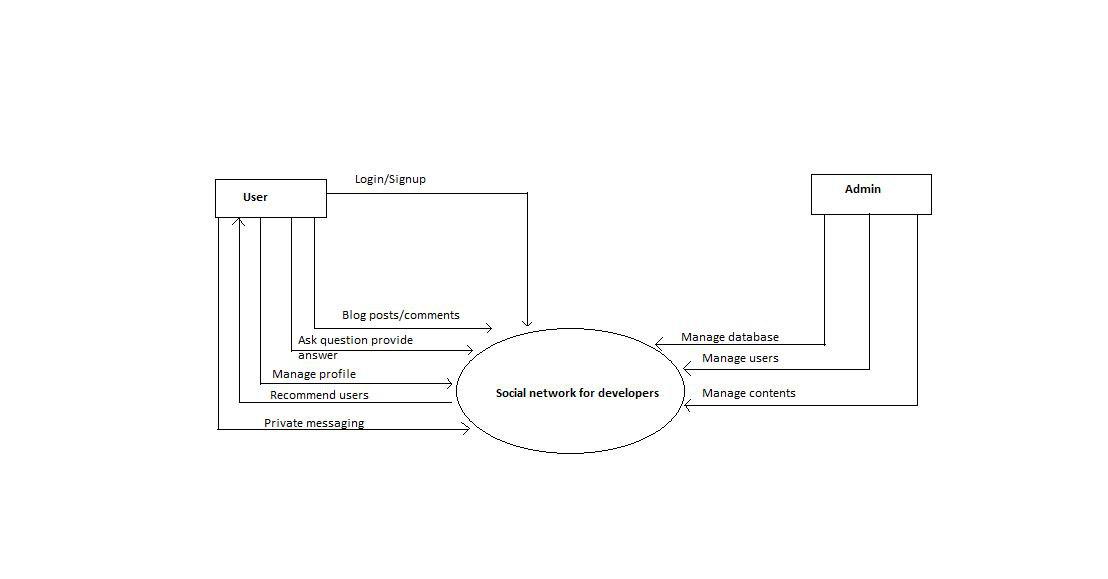
4.1 System Architecture

System design is simply the design of systems. It is the process of defining the architecture, components, modules, interfaces and data for a system to satisfy specified requirements. Our system makes use of internet and computer peripherals. This system is supported by any different devices that can access the internet. The system architecture is shown below:

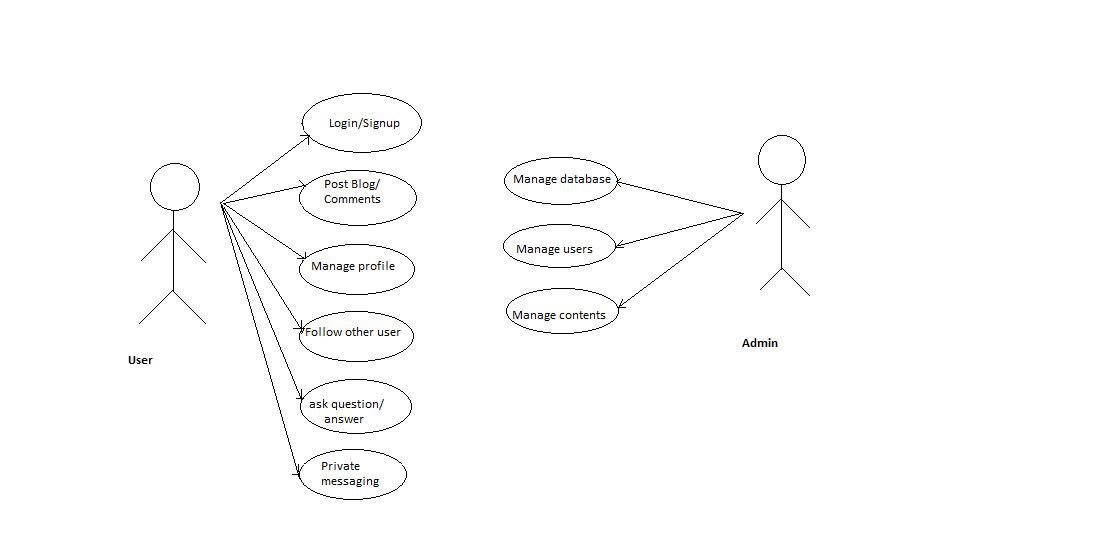
4.1.1 System Diagram



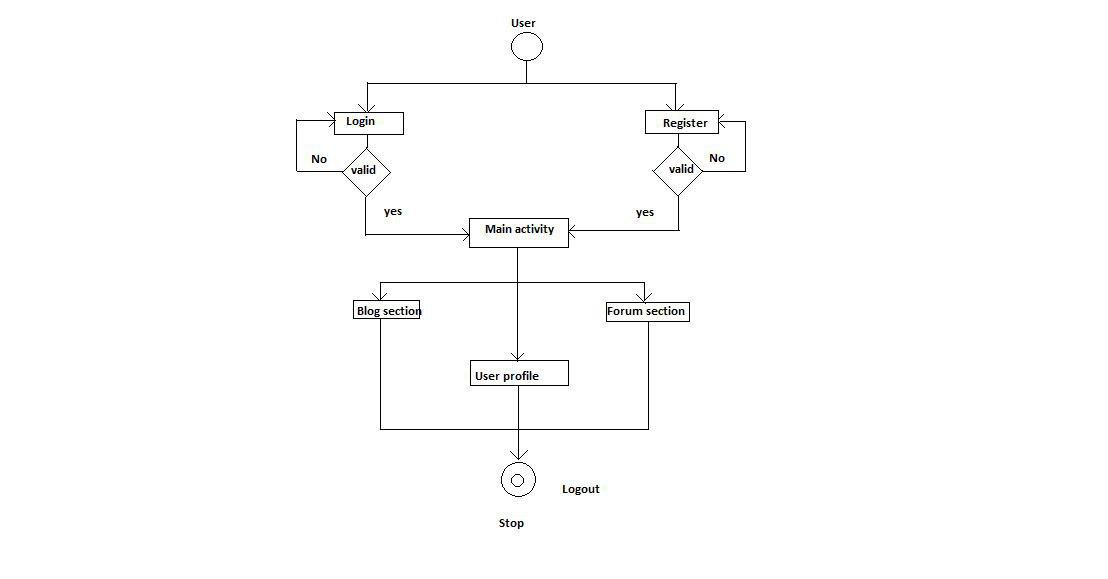
4.1.2 Context free diagram



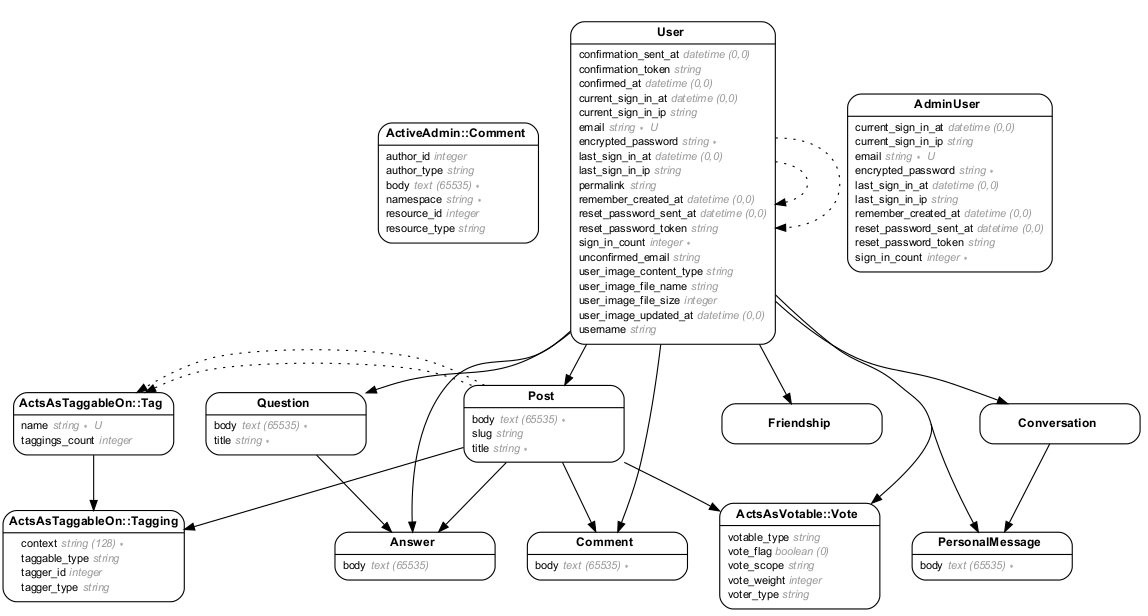
4.1.3 Use case Diagram



4.1.4 Activity Diagram



4.1.5 ERD



**Chapter 5. Implementation**

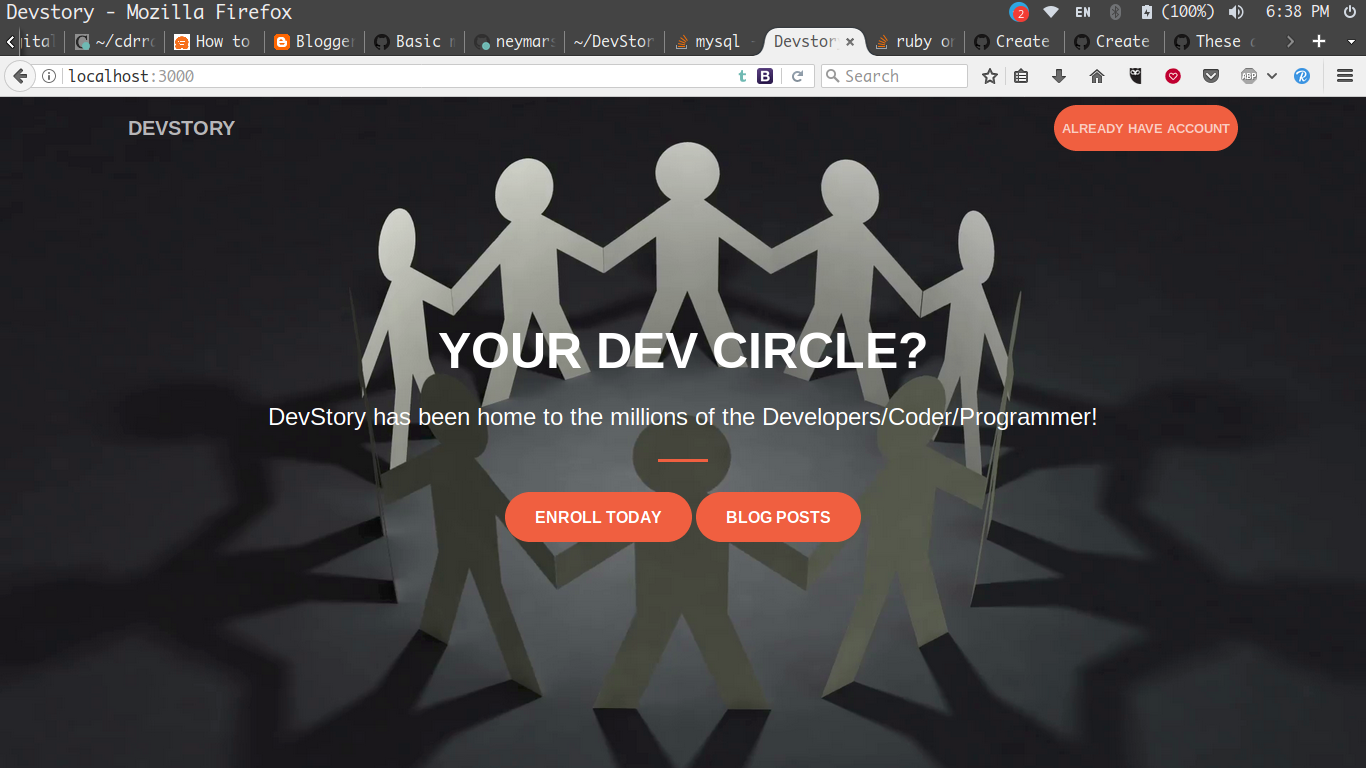
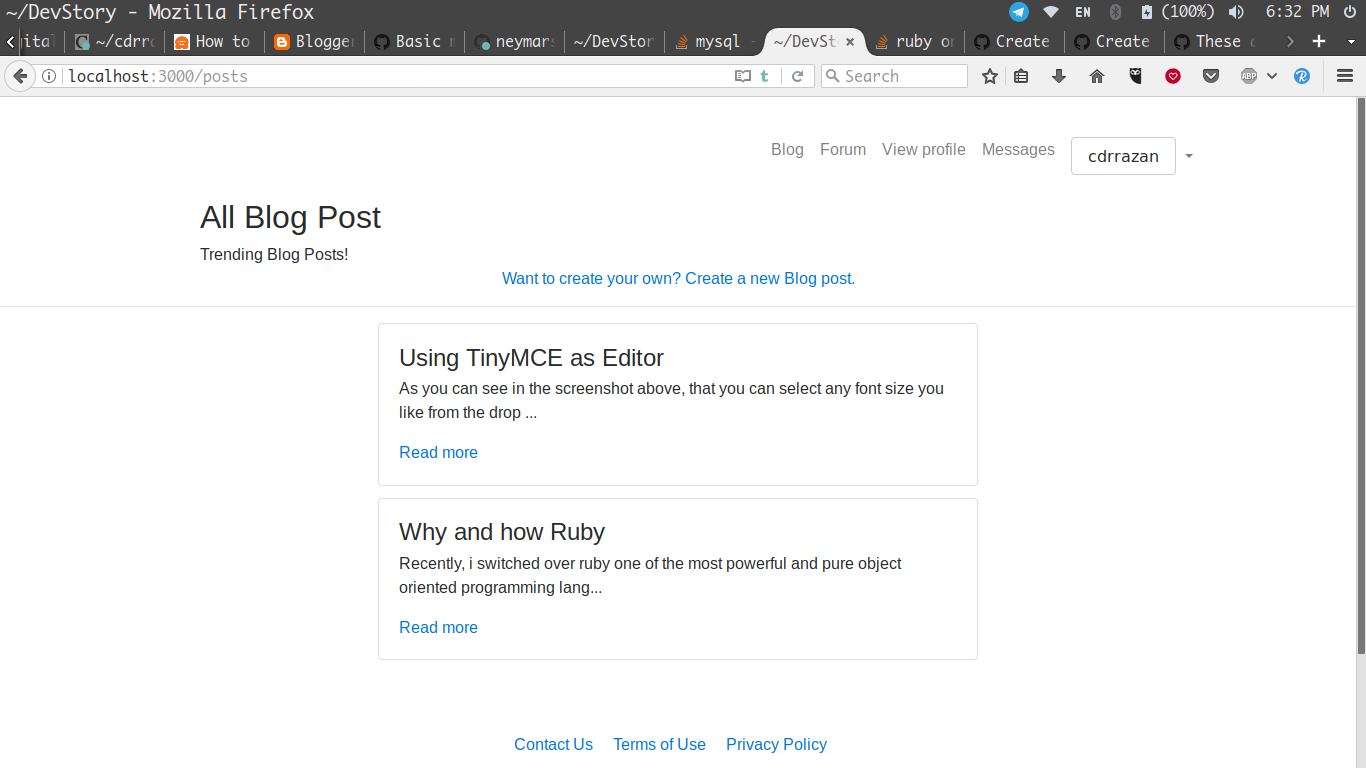


Figure 5.1 Homepage



5.2 Blog post

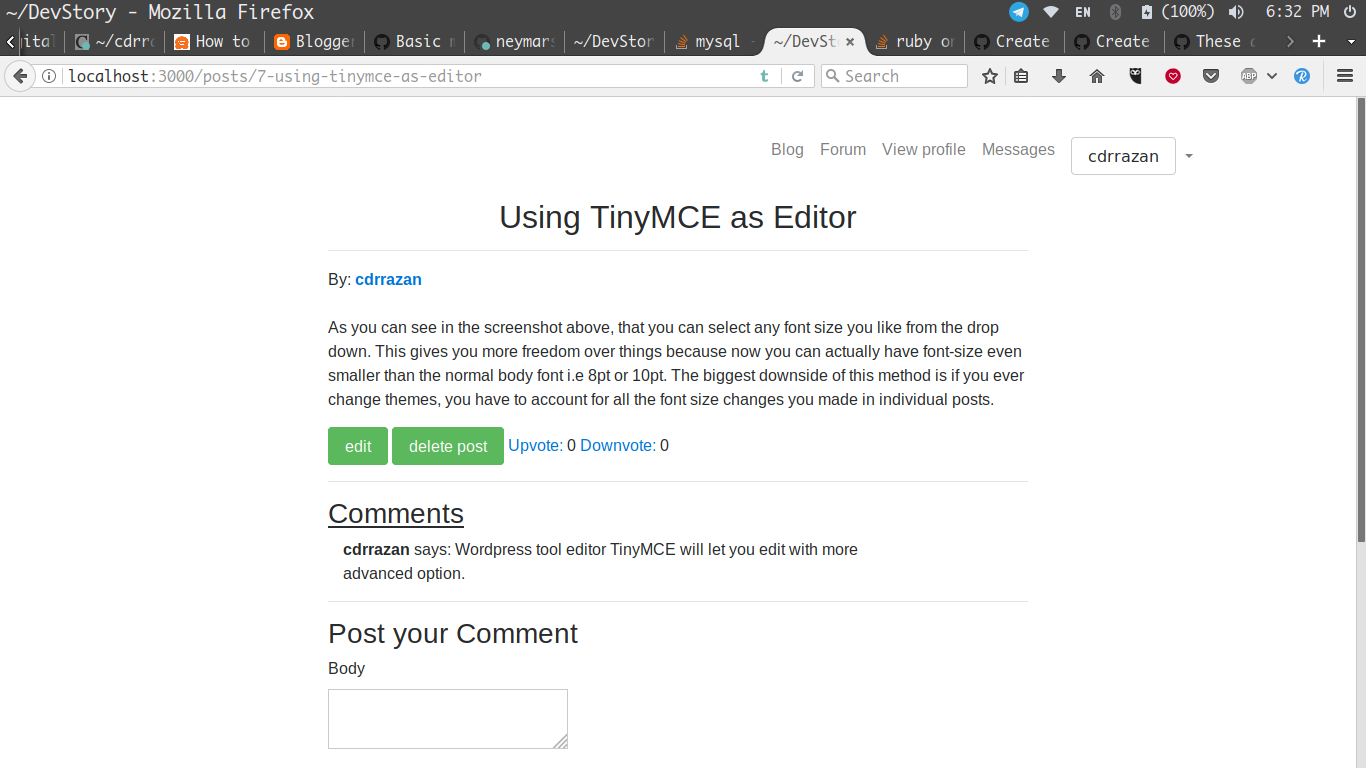


Figure 5.3 Blog post and comment

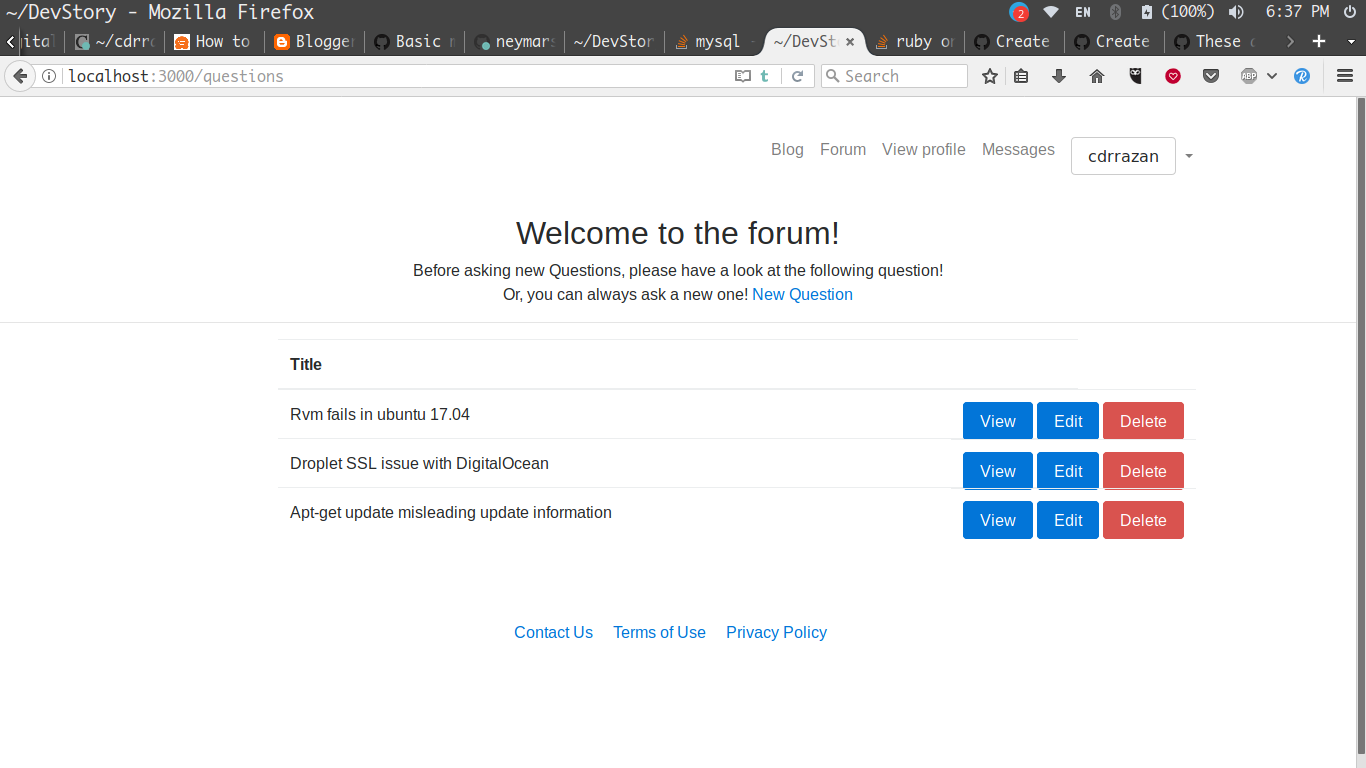


Figure 5.4 Forum Section

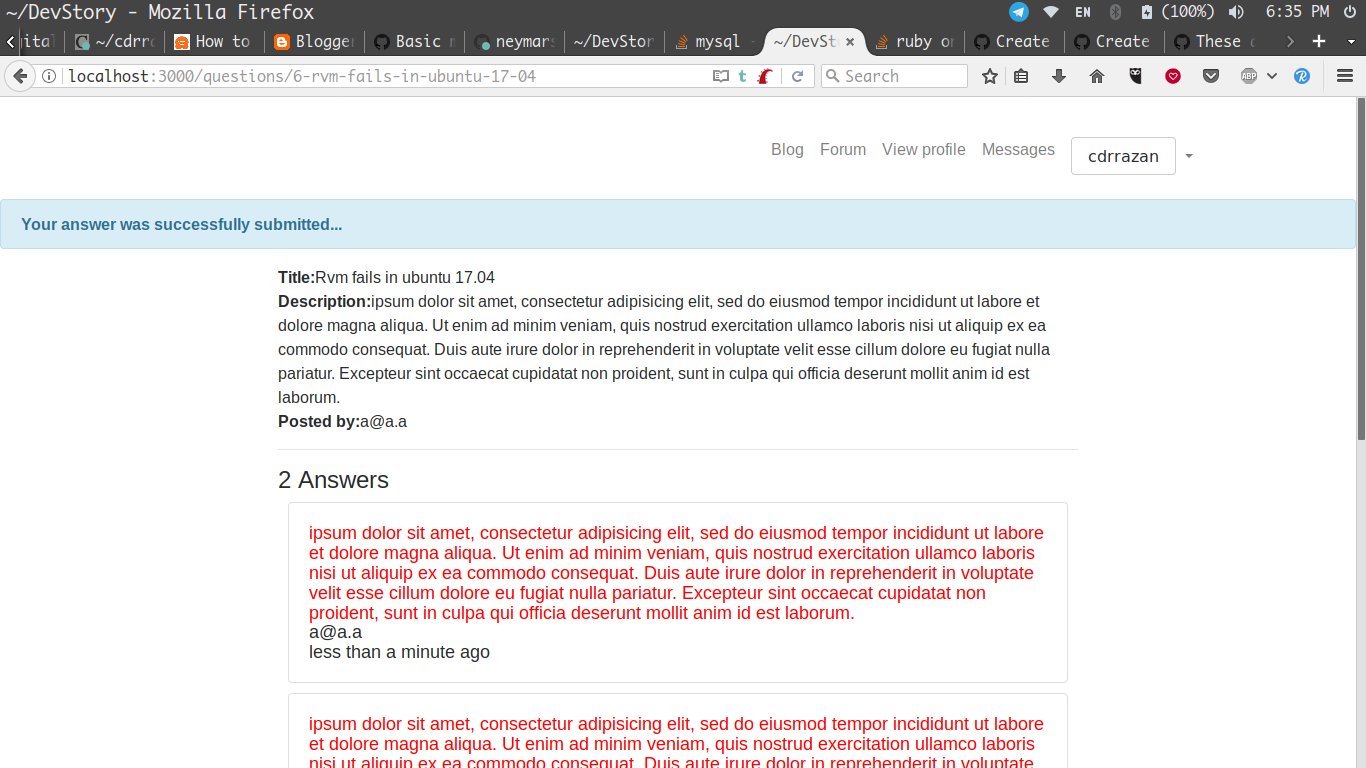


Figure 5.6 Forum QnA

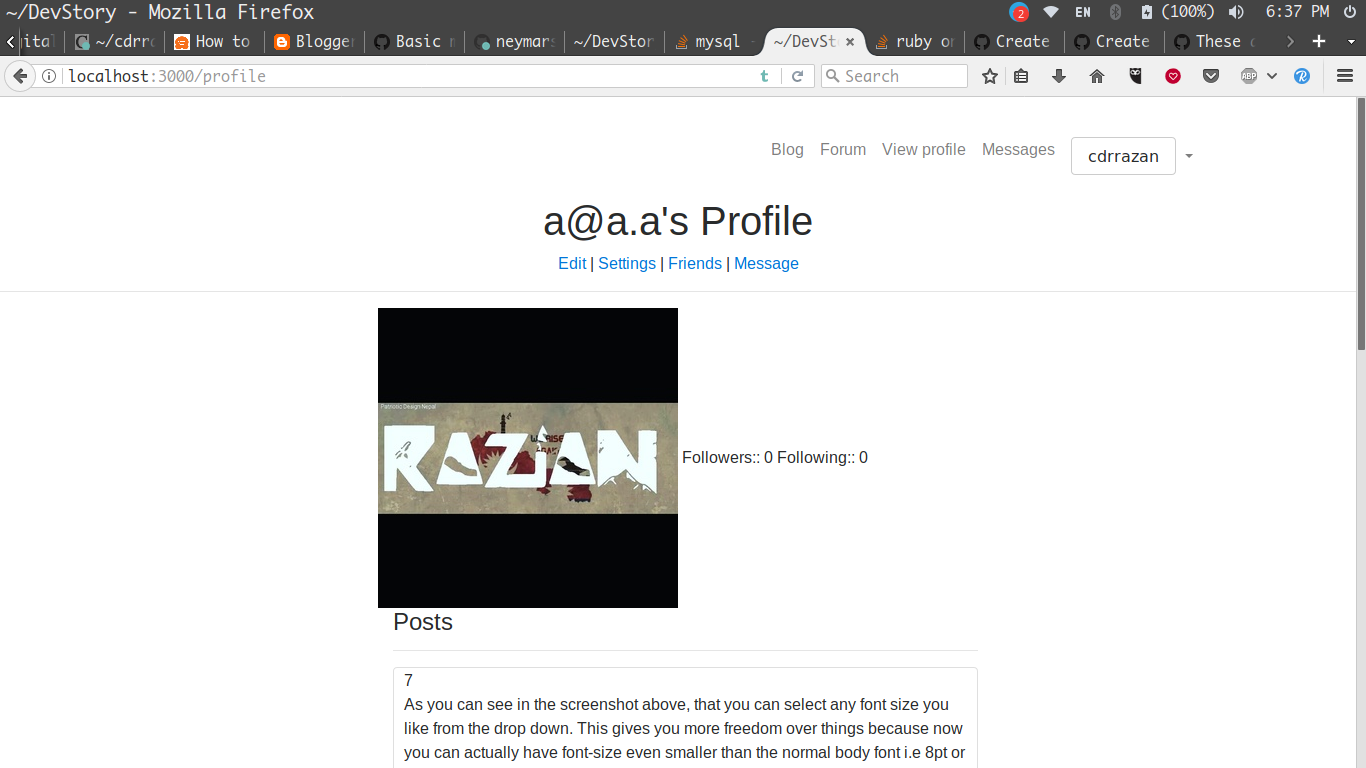


Figure 5.7 Profile Section

5.1 Recommendation System

# requiring the mysql2 gem

require 'mysql2'

require 'matrix'

require 'tf-idf-similarity'

# creating a client and starting the connection

client = Mysql2::Client.new(:host => "localhost", :username => "socialnetwork",:database => "socialnetwork\_development",:password => "socialnetwork")

# querying all the posts from the database

results = client.query("select id,body from posts")

all\_posts = []

results.each {|row| all\_posts << row["body"] }

# performing tf-idf similarity testings

corpus = []

for x in all\_posts do

corpus << TfIdfSimilarity::Document.new(x)

puts corpus

end

model = TfIdfSimilarity::TfIdfModel.new(corpus)

matrix = model.similarity\_matrix

puts corpus.length

for i in 1..(corpus.length.to\_i-1) do

puts "ths similarity between documents" + all\_posts[0] + "and" + all\_posts[i] + "is"

puts matrix[model.document\_index(corpus[0]),model.document\_index(corpus[i])]

end

**Chapter 6. Limitation and Future Enhancement**

6.1 Limitation

Currently there is no user online viewing system. So, for the messaging platform users will have to use private messaging features. Sharing features will also not be available for now. Also the system has no question searching feature.

6.2 Future Enhancements

1. Real time Chatting system

2. Notification system

3. Jobs for developer and recommendation system,

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| --- |
| Project-references |
|  |
| http://blog.christianperone.com/2011/09/machine-learning-text-feature-extraction-tf-idf-part-i/ |
|  |
|  |
| http://blog.christianperone.com/2011/10/machine-learning-text-feature-extraction-tf-idf-part-ii/ |
|  |
| http://blog.christianperone.com/2013/09/machine-learning-cosine-similarity-for-vector-space-models-part-iii/ |
|  |
| https://janav.wordpress.com/2013/10/27/tf-idf-and-cosine-similarity/ |
|  |

Source Code

1. Post

class Post < ActiveRecord::Base

# include PublicActivity::Model

# tracked owner: ->(controller,model ) { controller && controller.current\_user },

# title: ->(controller, model ) { controller && model.title }

validates :title,:body, presence: true

belongs\_to :user

delegate :email, to: :user

delegate :username, to: :user

has\_many :comments,dependent: :destroy

acts\_as\_votable

# extend FriendlyId

# friendly\_id :title, use: :slugged

def to\_param

"#{id} #{title}".parameterize

end

acts\_as\_taggable

end

1. Forum

class Question < ApplicationRecord

validates :title, presence: true

validates :body, presence: true

has\_many :answers

belongs\_to :user

def to\_param

"#{id} #{title}".parameterize

end

end

1. Admin

class AdminUser < ApplicationRecord

# Include default devise modules. Others available are:

# :confirmable, :lockable, :timeoutable and :omniauthable

devise :database\_authenticatable,

:recoverable, :rememberable, :trackable, :validatable

End

Controller

1. User

class UsersController < ApplicationController

def index

@users = User.search(params[:search])

end

def show

#@user = User.find\_by\_permalink(params[:id])

find\_user

@posts = @user.posts.all

end

def my\_friends

@friendships = current\_user.friends

@friendships\_inverse = current\_user.inverse\_friends

end

def add\_friends

@friend = User.find(params[:friend])

current\_user.friendships.build(friend\_id: @friend.id)

if current\_user.save

redirect\_to my\_friends\_path, notice: "Friend was successfully followed"

else

redirect\_to my\_friends\_path, flash[:error] = "There was an error with adding user as friend"

end

end

private

def find\_user

@user = User.find(params[:id])

end

end

1. Questions

class QuestionsController < ApplicationController

before\_action :authenticate\_user!, except: [:index,:show]

before\_action :set\_question, only: [:show, :edit, :update, :destroy]

# GET /questions

# GET /questions.json

def index

@questions = Question.all

end

# GET /questions/1

# GET /questions/1.json

def show

end

# GET /questions/new

def new

@question = current\_user.questions.build

end

# GET /questions/1/edit

def edit

authorize! :update, @question

end

# POST /questions

# POST /questions.json

def create

@question = current\_user.questions.build(question\_params)

respond\_to do |format|

if @question.save

format.html { redirect\_to @question, notice: 'Question was successfully created.' }

format.json { render :show, status: :created, location: @question }

else

format.html { render :new }

format.json { render json: @question.errors, status: :unprocessable\_entity }

end

end

end

# PATCH/PUT /questions/1

# PATCH/PUT /questions/1.json

def update

if current\_user == @question.user

@question.update(question\_params)

@question.save

flash[:notice] = "Edit sucessful: #{@question.title}"

redirect\_to @question

# respond\_to do |format|

# if @question.update(question\_params)

# format.html { redirect\_to @question, notice: 'Question was successfully updated.' }

# format.json { render :show, status: :ok, location: @question }

# else

# format.html { render :edit }

# format.json { render json: @question.errors, status: :unprocessable\_entity }

# end

end

end

# DELETE /questions/1

# DELETE /questions/1.json

def destroy

authorize! :destroy, @question

@question.destroy

respond\_to do |format|

format.html { redirect\_to questions\_url, notice: 'Question was successfully deleted.' }

format.json { head :no\_content }

end

end

private

# Use callbacks to share common setup or constraints between actions.

def set\_question

@question = Question.find(params[:id])

end

# white listing params

def question\_params

params.require(:question).permit(:title, :body)

end

end

1. Application

class ApplicationController < ActionController::Base

include Pundit

include PublicActivity::StoreController

protect\_from\_forgery with: :exception

before\_action :configure\_permitted\_paramaters, if: :devise\_controller?

before\_action :configure\_permitted\_paramaters\_for\_registration, if: :devise\_controller?

#rescue\_from ActiveRecord::RecordNotFound, :with => {:render => "404"}

rescue\_from CanCan::AccessDenied do |exception|

redirect\_to question\_path, :alert => exception.message

end

def get\_current\_user\_email

current\_user.email

end

protected

def configure\_permitted\_paramaters

devise\_parameter\_sanitizer.permit(:account\_update, keys: [:user\_image,:username])

end

def configure\_permitted\_paramaters\_for\_registration

devise\_parameter\_sanitizer.permit(:sign\_up, keys: [:username])

end

end