VISOKA ŠKOLA STRUKOVNIH STUDIJA ZA INFORMACIONE I KOMUNIKACIONE TEHNOLOGIJE

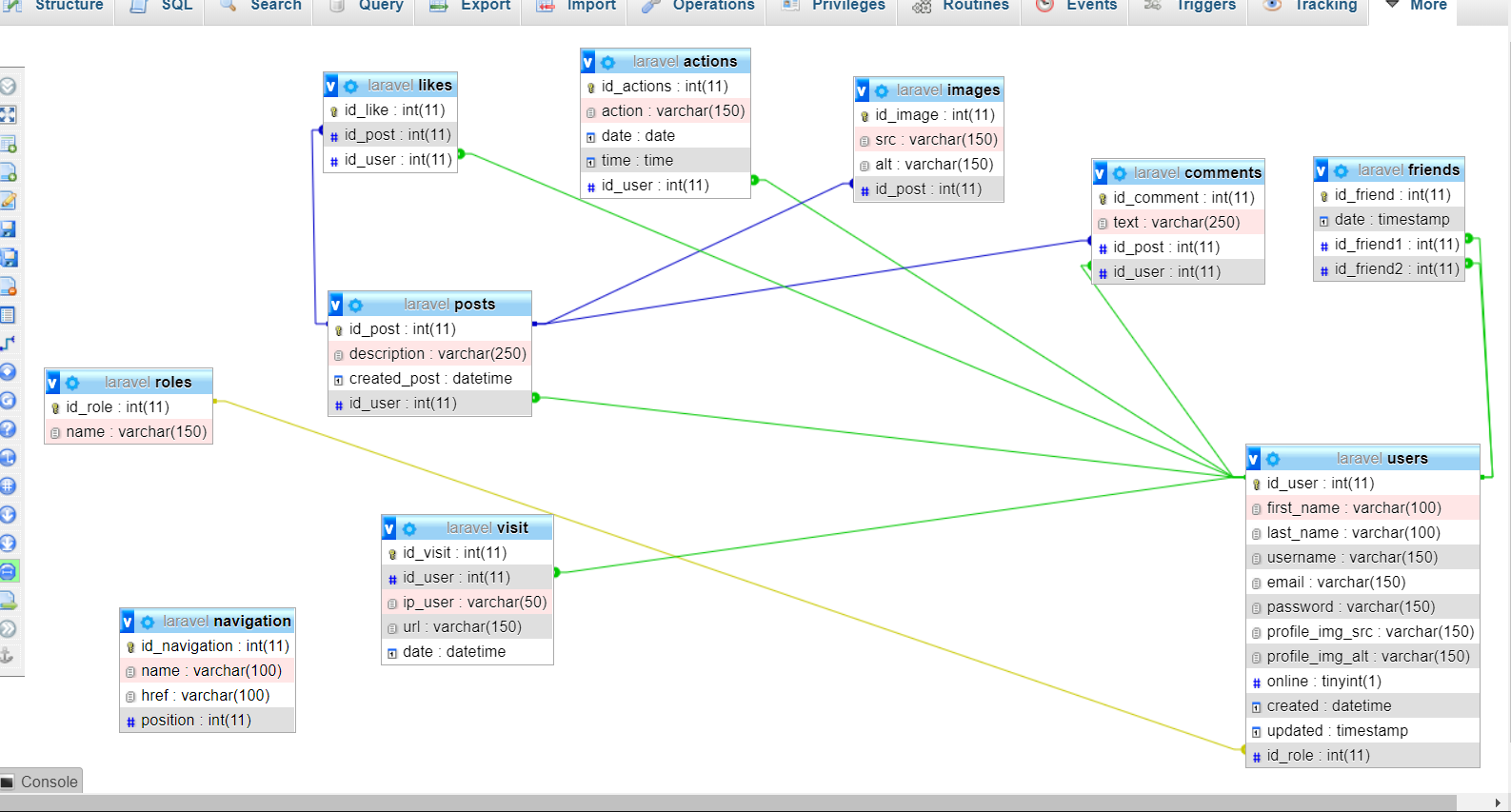
WEB PROGRAMIRANJE PHP2

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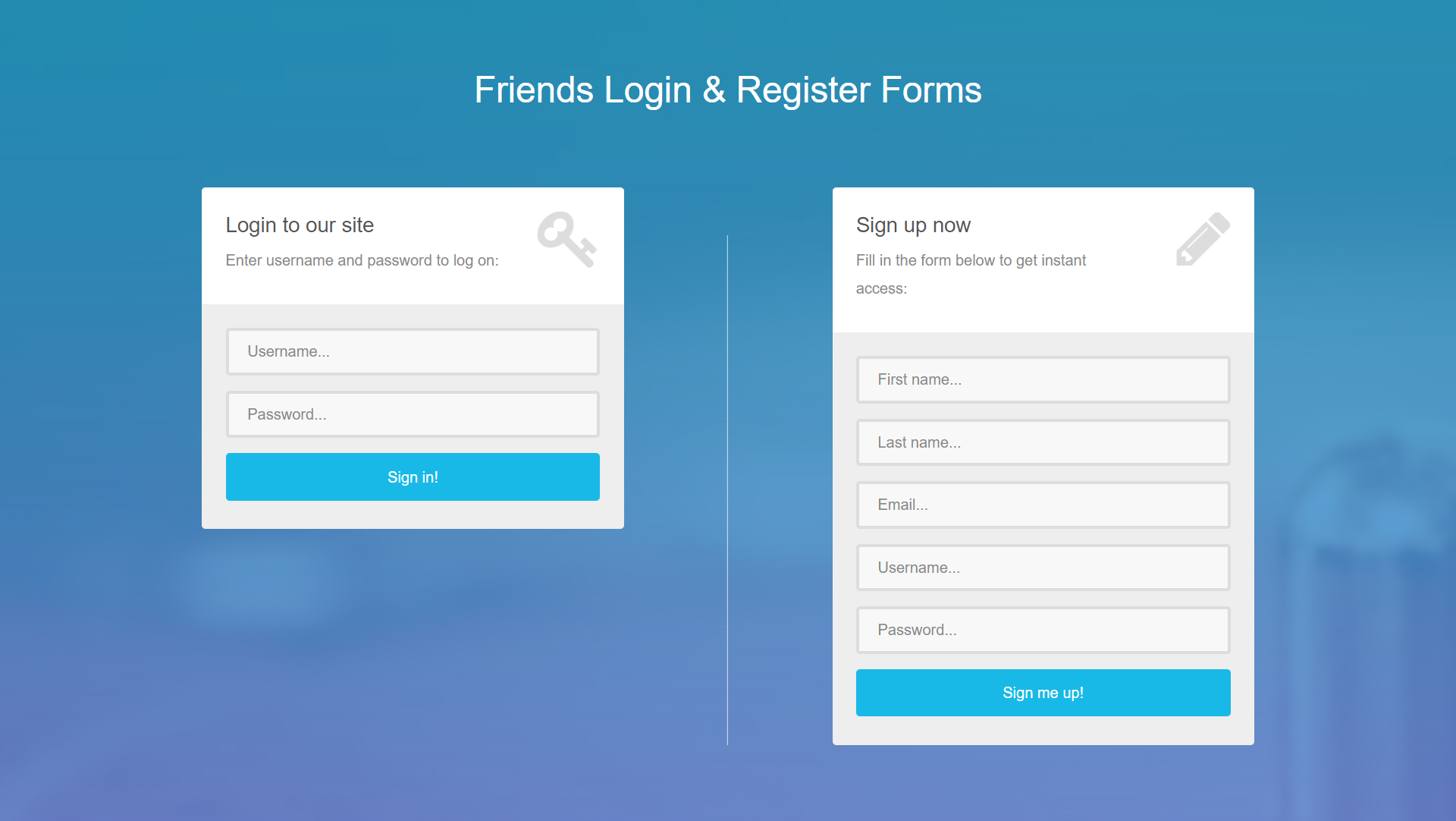
1.Baza podataka



2.Slike stranica I opis funcionalnosti

Forma za registraciju I logovanje

Provera unose podataka putem regularnih izraza

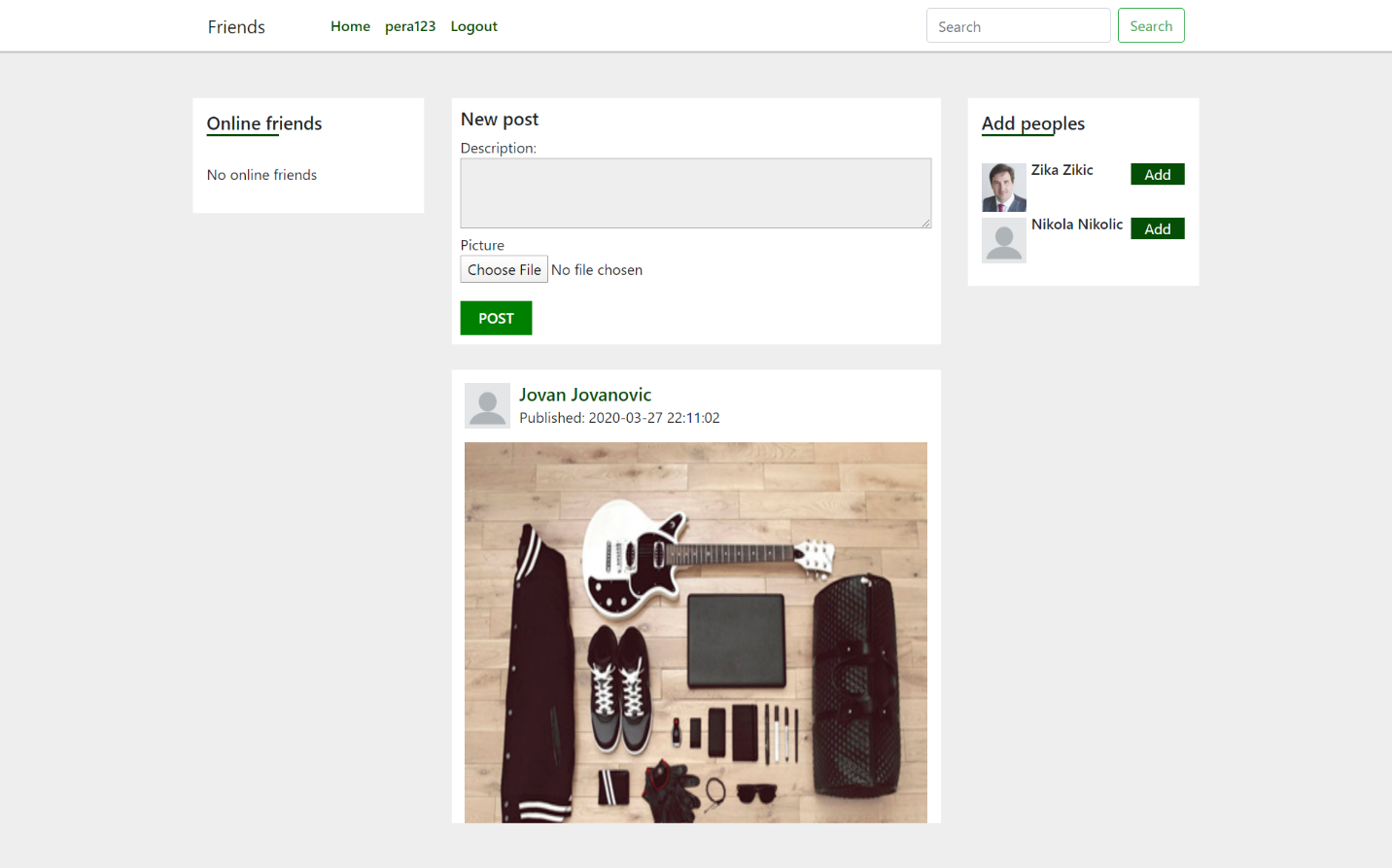


Index strana

Sa leve strane se prikazuju online prijatelji, dok sa desne se prikazuju sugestije za prijatelje koje su random generisane

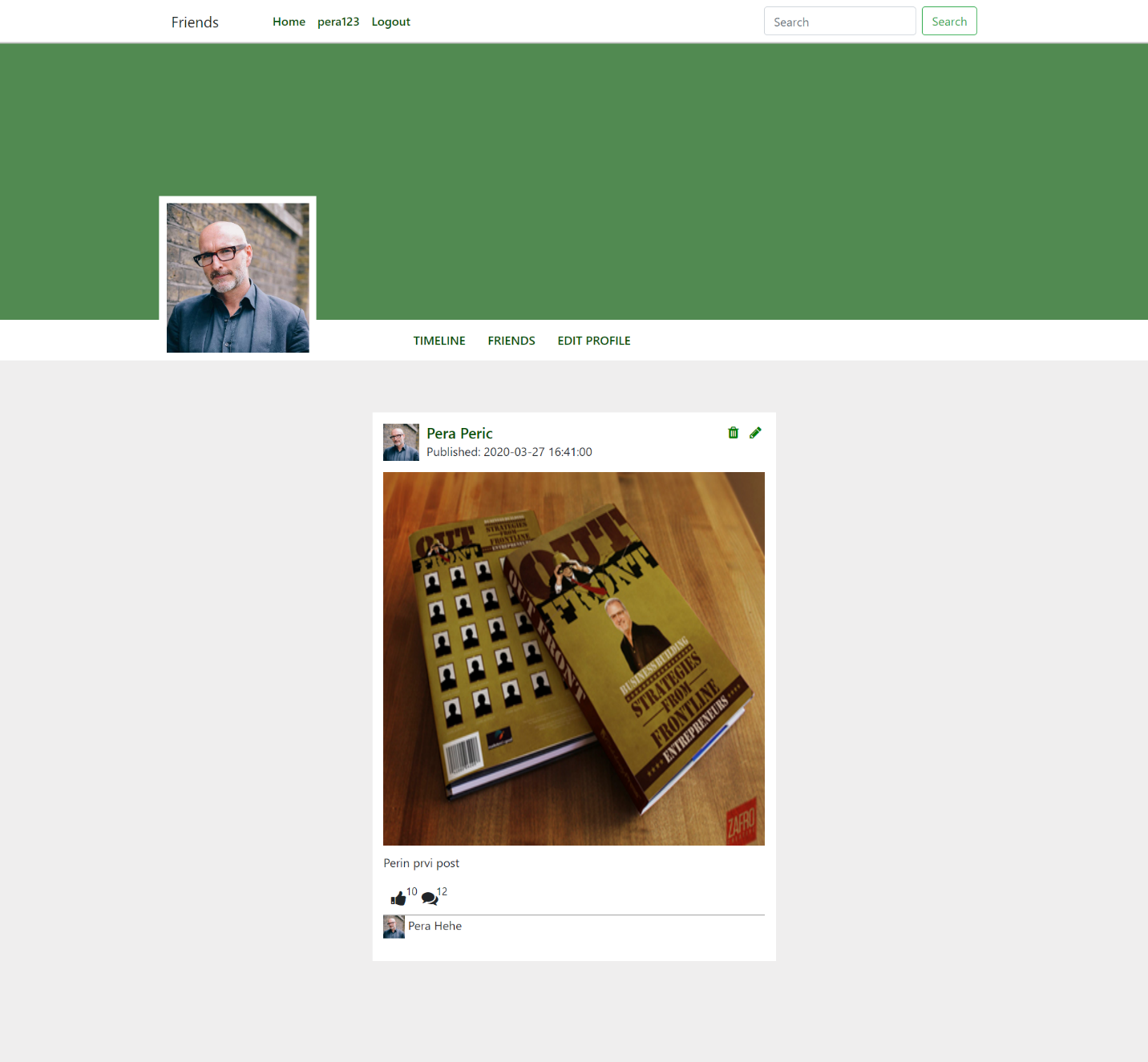
U sredini se nalaze postovi korisnika I njegovih prijatelja

Moguce ce je lakovanje posta i komentarisanje



Profilna strana korisnika

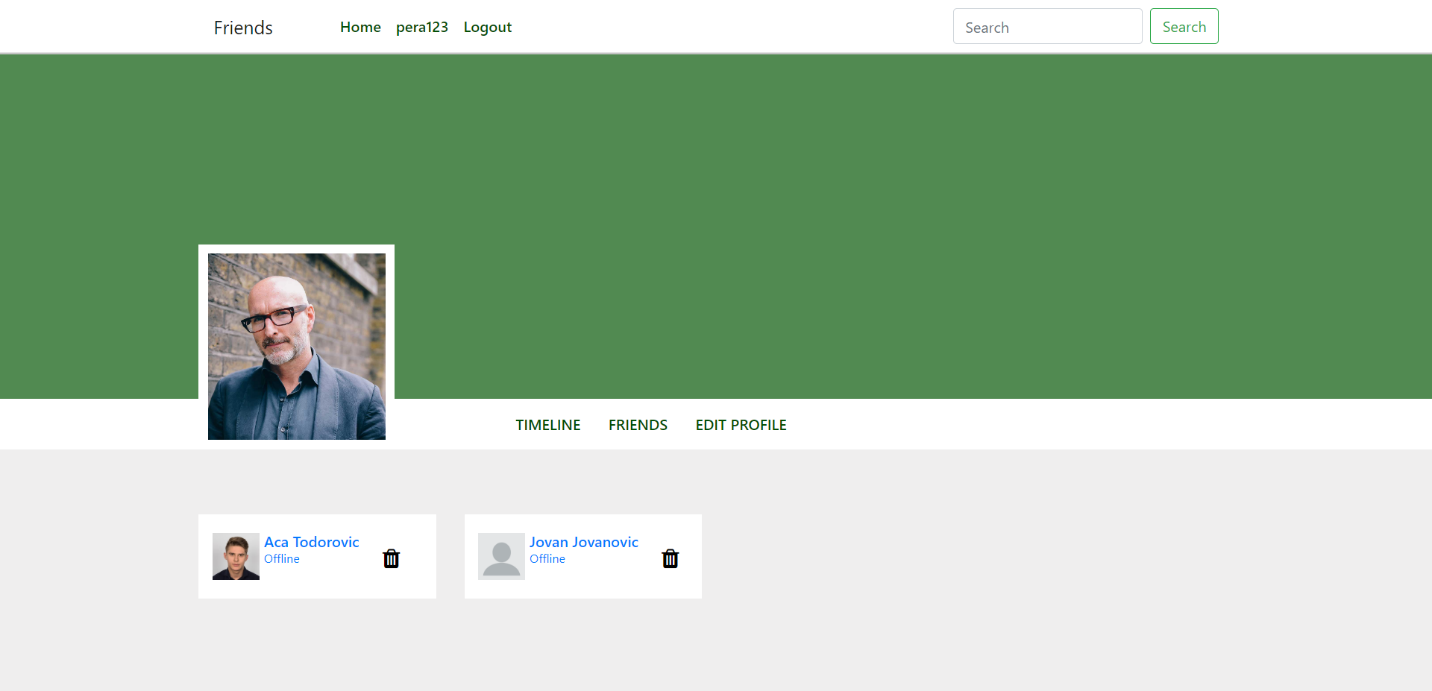
Nalaze se podaci o korisniku I njegovi postovi koje moze da edituje Ili obrise



Strana na kojoj se prikazuju prijatelji korisnika

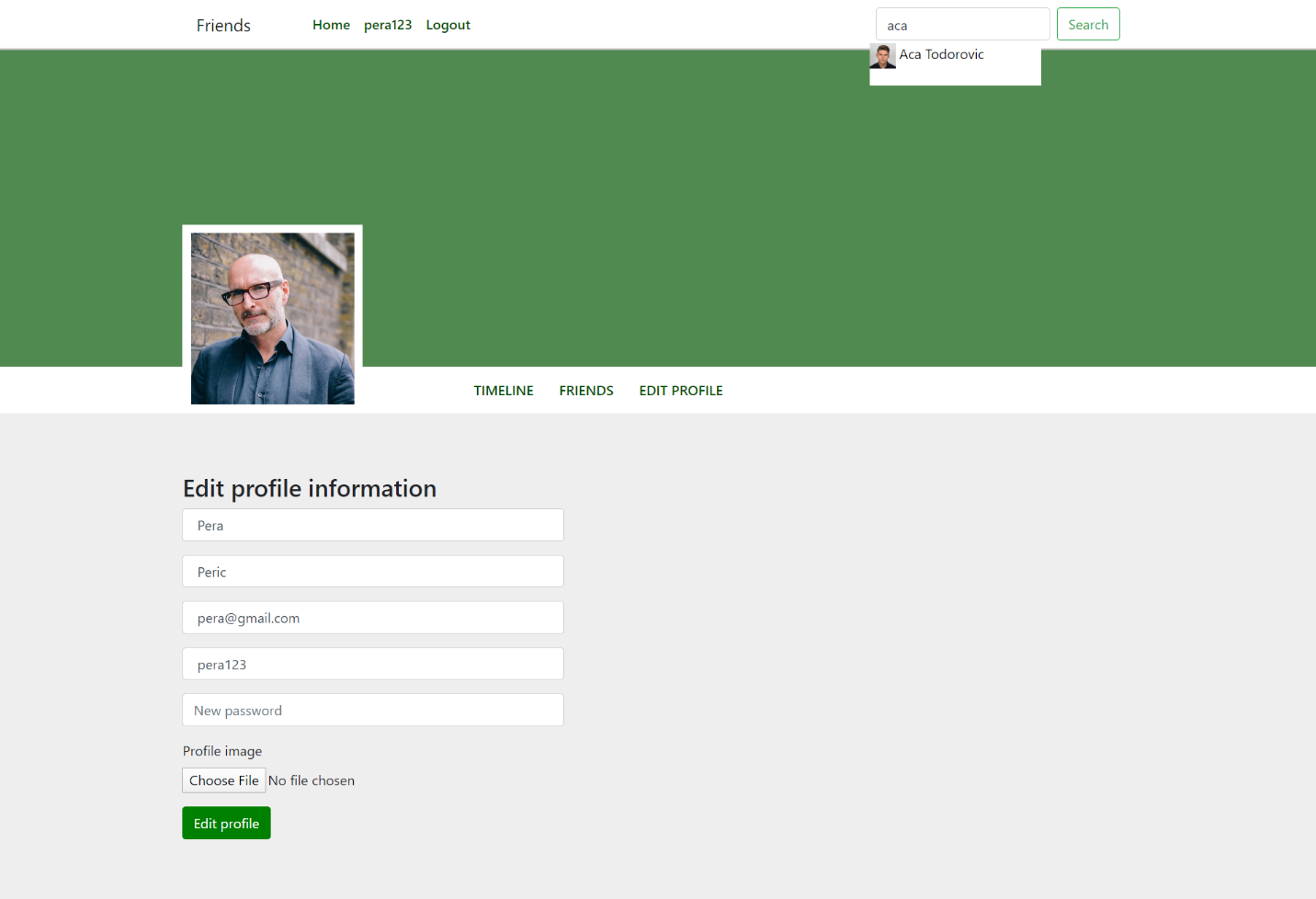
Moguce je brisanje prijatelja

Izmena profilne fotografije se izvodi klikom na istou



Stranica za editovanje korisnickih podataka

Kucanjem pojma u pretrazi izlistavaju se korisnici iz baze



Admin panel

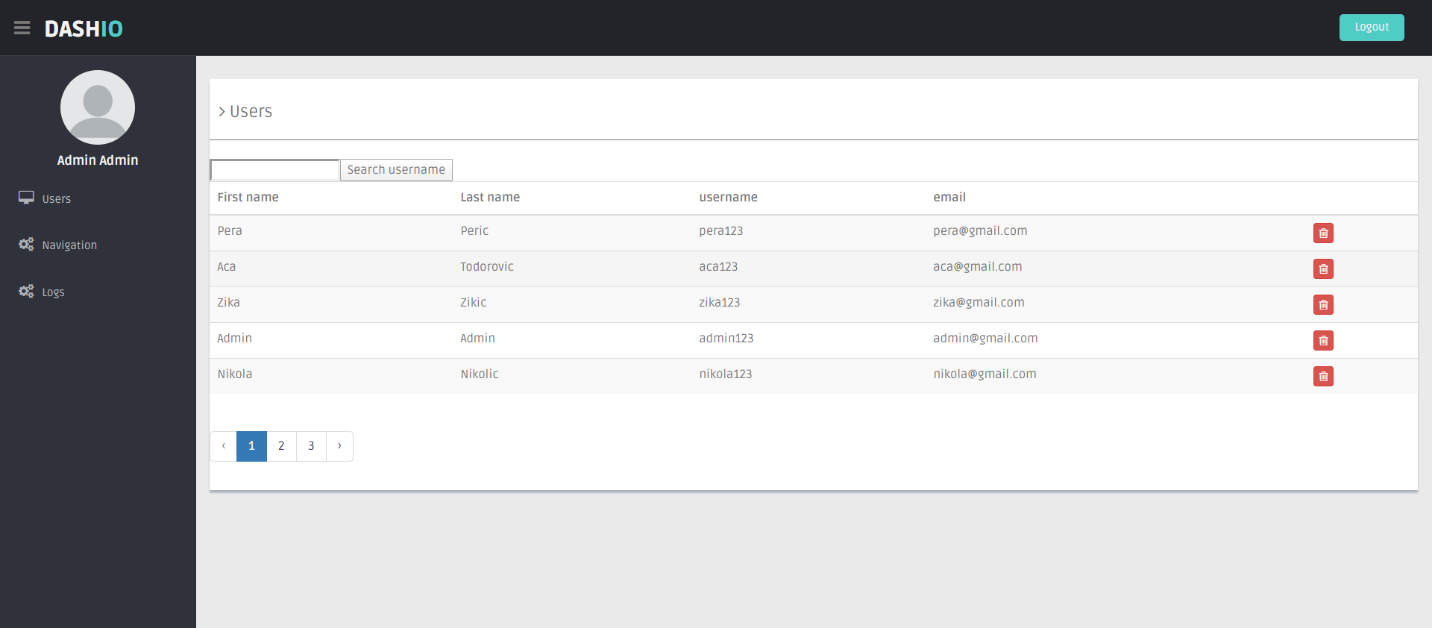
Omogucen je prikaz svih korisnika

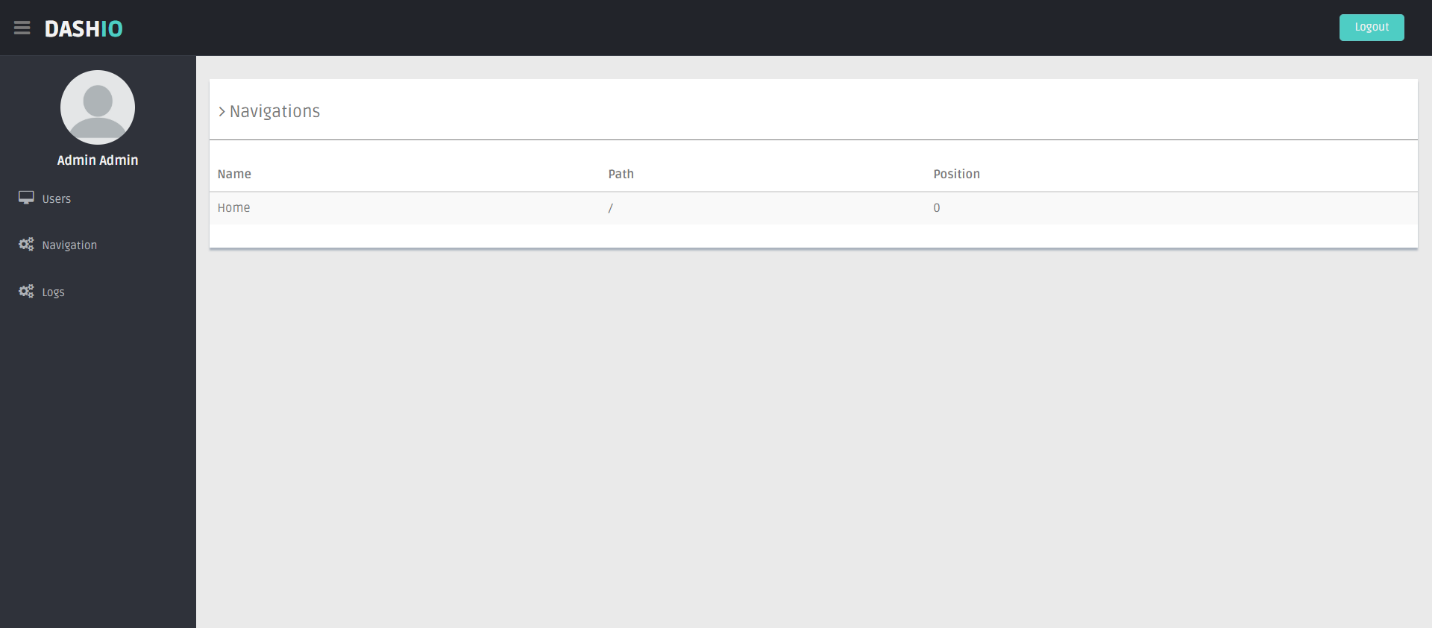
Fitriranje po username I paginacija

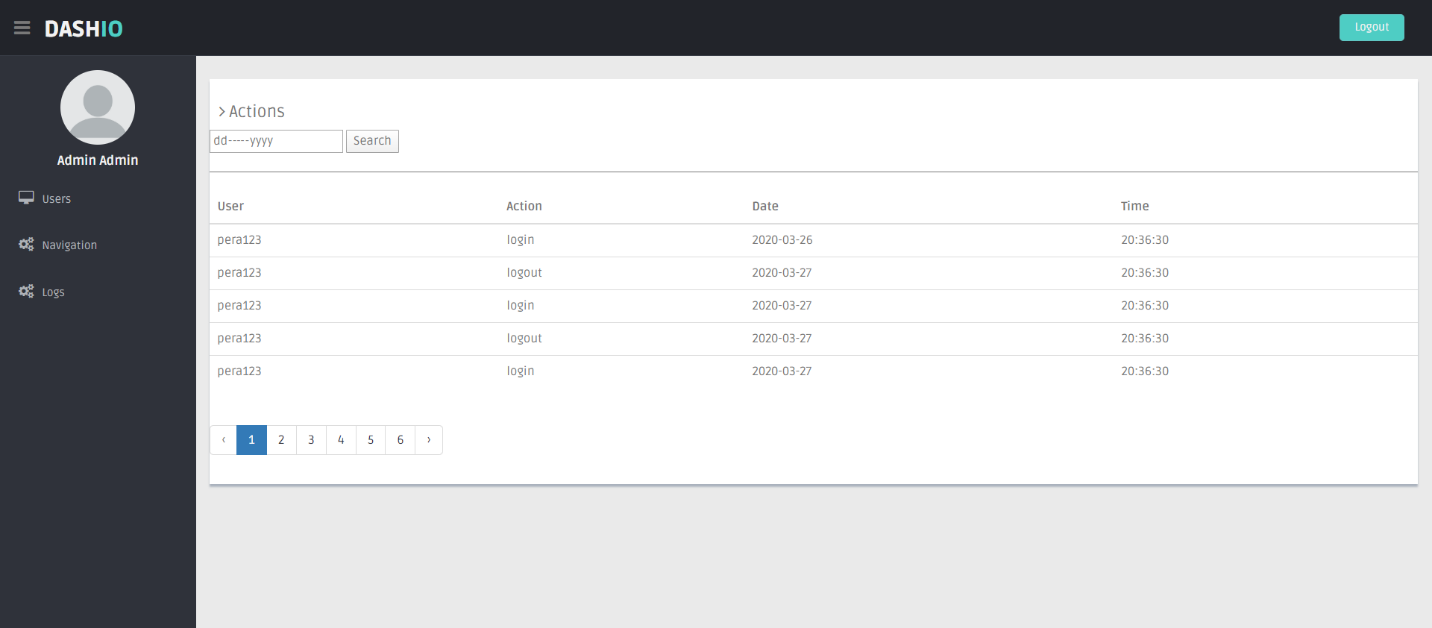
Moguce je brisanje korisnika

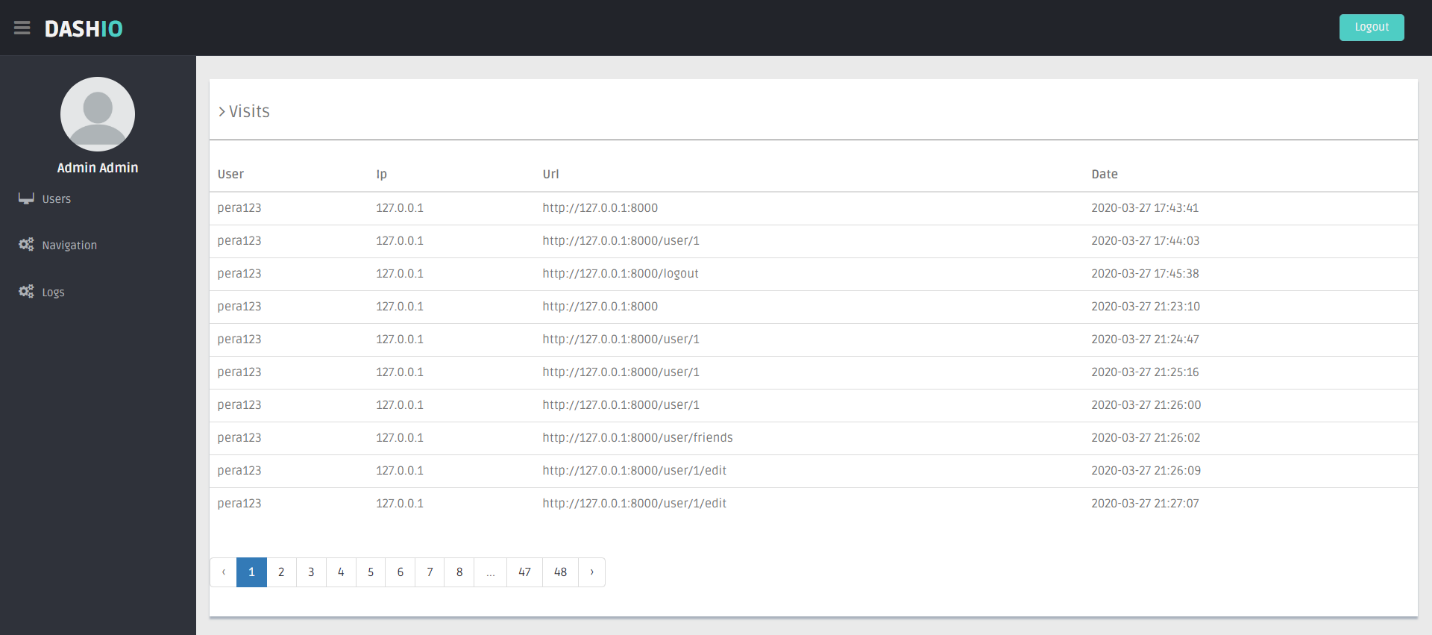
Dodavanje navigacije, prikaz

Prikaz aktivnosti korisnika, pristup stranicama, filtriranje aktivnosti po datumu









3.Kodovi

Web.php

<?php

/\*

|--------------------------------------------------------------------------

| Web Routes

|--------------------------------------------------------------------------

|

| Here is where you can register web routes for your application. These

| routes are loaded by the RouteServiceProvider within a group which

| contains the "web" middleware group. Now create something great!

|

\*/

Route::get('/', "HomeController@index")->middleware("login");

Route::get('/registration', function () {

    return view('registration');

});

Route::post("/doLogin", "LoginController@doLogin2")->name("doLogin");

Route::post("/doRegist", "RegistrationController@register")->name("doRegist");

Route::get("/logout", "LoginController@logout")->name('logout');

Route::post('/posts', "PostController@store");

Route::get('/posts\_ajax', "PostController@getPostAjax");

Route::get('post/{id}/destroy', 'PostController@destroy')->name('post\_delete');

Route::get('post/{id}/edit', 'PostController@edit')->name('post\_edit');

Route::post('post/{id}/update', 'PostController@update')->name('post\_update');

Route::get("/user/friends", "UserController@friends");

Route::get("/user/{id}", "UserController@show")->name('user');

Route::get("/user/{id}/edit", "UserController@userForm")->name('profile\_form');

Route::post("/user/profile\_img", "UserController@editProfileImage");

Route::post('/user/{id}/edit', "UserController@edit")->name('edit\_profile');

//ako su prijatelji

Route::get("/user\_profile/{id}", "UserController@userProfile")->name('user\_profile');

Route::get("/user\_profile/{id}/friends", "FriendController@userProfileFriends")->name('user\_profile\_friends');

//friends

Route::get('/friend/{id}/delete', "FriendController@destroy")->name('friend\_delete');

Route::get("/add\_friend/{id}", "FriendController@addFriend")->name('add\_friend');

//admin

Route::group(['middleware' => 'admin'], function () {

    Route::get("/admin/visits", "Admin\LogsController@visits")->name('logs\_visit');

    Route::get("/admin/actions", "Admin\LogsController@actions")->name('logs\_action');

    Route::get("/admin/user", "Admin\UserController@index")->name('user.index');

    Route::get("/admin/user/{id}/delete", "Admin\UserController@destroy");

    Route::get("/admin/navigation/create", "Admin\NavigationController@create")->name("navigation.create");

    Route::post("/admin/navigation", "Admin\NavigationController@store")->name("navigation.store");

    Route::get("/admin/navigation", "Admin\NavigationController@index")->name("navigation.index");

});

Api.php

<?php

use Illuminate\Http\Request;

/\*

|--------------------------------------------------------------------------

| API Routes

|--------------------------------------------------------------------------

|

| Here is where you can register API routes for your application. These

| routes are loaded by the RouteServiceProvider within a group which

| is assigned the "api" middleware group. Enjoy building your API!

|

\*/

Route::middleware('auth:api')->get('/user', function (Request $request) {

    return $request->user();

});

Route::get("/user", "UserController@users");

Route::post("/comments/post", "CommentsController@postComment");

Route::post("/add-friend", "FriendController@addFriendAjax");

Route::post("/like\_post", "LikeController@add");

CommentsController.php

<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;

use App\Models\Comments;

class CommentsController extends Controller

{

    public function postComment(Request $request)

    {

        // return "Test";

        // dd($request->all());

        $comment = $request->input('comment');

        $idPost = $request->input('idPost');

        $idUser = $request->input('idUser');

        $model = new Comments();

        try {

            $model->insert($comment, $idPost, $idUser);

            return response()->json(null, 200);

        } catch (\PDOException $ex) {

            dd($ex->getMessage());

            return response()->json(['message' => "Greska u bazi"], 500);

        }

    }

}

FriendController.php

<?php

namespace App\Http\Controllers;

use App\Models\Friend;

use Illuminate\Http\Request;

use Illuminate\Http\Response;

class FriendController extends Controller

{

    private $model;

    public function \_\_construct()

    {

        $this->model = new Friend();

    }

    public function addFriendAjax(Request $request)

    {

        // return dd($request->all());

        $idSugestion = $request->input('idSugestion');

        $idUser = $request->input('idUser');

        try {

            $this->model->store($idSugestion, $idUser);

            return response(null, 200);

        } catch (\Exception $ex) {

            \Log::error($ex->getMessage());

            return response(['message' => 'Greska na serveru'], 500);

        }

    }

    public function addFriend($id)

    {

        $idUser = session('user')->id\_user;

        try {

            $this->model->store($id, $idUser);

            return redirect()->back();

        } catch (\Exception $ex) {

            \Log::error($ex->getMessage());

            // return response(['message' => 'Greska na serveru'], 500);

        }

    }

    public function destroy($id)

    {

        try {

            $this->model->deleteFriend($id);

            return redirect()->back();

        } catch (\Exception $ex) {

            \Log::error($ex->getMessage());

            dd($ex->getMessage());

        }

    }

    public function userProfileFriends($id)

    {

        $model = new Friend();

        $friends = $model->getFriendsOfUser($id);

        // dd($friends);

        return view("pages.user\_profile\_friends", ['friends' => $friends]);

    }

}

HomeController.php

<?php

namespace App\Http\Controllers;

use App\Models\Friend;

use App\Models\Post;

use Illuminate\Http\Request;

class HomeController extends Controller

{

    public function index(Request $request)

    {

        //prikaz postova, prijatelja online i sugestije za prijatelja

        //sugestije

        // dd(session()->all());

        $modelFriend = new Friend();

        $idUser = session("user")->id\_user;

        $friendsSugestion = $modelFriend->getSugestedFriendsForUser($idUser);

        // dd($friendsSugestion);

        $data['friendsSugestion'] = $friendsSugestion;

        //online prijatelji

        $onlineFriends = $modelFriend->getOnlineFriends($idUser);

        // dd($onlineFriends);

        $data['onlineFriends'] = $onlineFriends;

        $modelPost = new Post();

        $posts = $modelPost->postOfUserAndFriends($idUser);

        // dd($posts);

        $data['posts'] = $posts;

        return view('pages.main', $data);

    }

}

LikeController.php

<?php

namespace App\Http\Controllers;

use App\Models\Like;

use Illuminate\Http\Request;

class LikeController extends Controller

{

    private $model;

    public function \_\_construct()

    {

        $this->model = new Like();

    }

    public function add(Request $request)

    {

        // dd($request->all());

        $idPost = $request->input('idPost');

        $idUser = $request->input('idUser');

        $exist = $this->model->existLike($idPost, $idUser);

        // dd($exist);

        try {

            if (!$exist) {

                $this->model->likePost($idPost, $idUser);

            } else {

                //obrise se like za taj post

                $this->model->deletePost($idPost, $idUser);

            }

            return response(['message' => 'uspesno'], 200);

        } catch (\Exception $ex) {

            \Log::error($ex->getMessage());

            return response(['message' => 'Greska na serveru'], 500);

        }

    }

}

LoginController.php

<?php

namespace App\Http\Controllers;

use App\Http\Requests\LoginRequest;

use App\Http\Requests\RegistrationReguest;

use App\Models\Actions;

use App\Models\Login;

use Illuminate\Http\Request;

use Session;

use Validator;

class LoginController extends Controller

{

    private $model;

    // public function \_\_construct(Login $model)

    // {

    //     $this->model = $model;

    // }

    // public function doLogin(LoginRequest $request)

    // {

    //     //data

    //     $username = $request->input("username");

    //     $password = $request->input("password");

    //     // dd($request);

    //     // $user = $this->model->getUser($username, $password);

    //     // if ($user) {

    //     // } else {

    //     // }

    //     return redirect("/");

    // }

    public function doLogin2(Request $request)

    {

        // validate incoming request

        // dd($request->all());

        $messages = [

            'username.required' => 'Username je obavezno polje',

            'password.required' => "Password je obavezno polje"

        ];

        $validator = Validator::make($request->all(), [

            "username" => "required|regex:/^[\w!@#$%^&\*]+$/",

            "password" => "required|regex:/\d+/|regex:/[a-z]+/|regex:/[!@#$%%^&\*?]+/",

        ], $messages);

        if ($validator->fails()) {

            // return redirect('/registration')

            //     ->withErrors($validator, "login");

            return response()->json(['errors' => $validator->errors()->all()], 422);

        } else {

            //get user

            $model = new Login();

            // dd($request->all());

            $user = $model->getUser($request->input('username'), md5($request->input('password')));

            // dd($user);

            if ($user) {

                //ukoliko postoji korisnik

                $request->session()->put("user", $user);

                $modelAction = new Actions();

                $modelAction->actionsUser('login', $user->id\_user);

                return response(['message' => "Uspesno logovanje"], 200);

            } else {

                return response(['message' => "Ne postoji korisnik"], 422);

            }

            // dd($user);

        }

    }

    public function logout(Request $request)

    {

        $modelAction = new Actions();

        $modelAction->actionsUser('logout', session('user')->id\_user);

        $request->session()->forget('user');

        $request->session()->flush();

        return redirect("/registration");

    }

}

PostController.php

<?php

namespace App\Http\Controllers;

use App\Http\Requests\PostRequest;

use App\Models\Image;

use App\Models\Post;

use App\Services\PostService;

use App\Services\UploadService;

use Illuminate\Http\Request;

class PostController extends Controller

{

    private $model;

    private $service;

    public function \_\_construct()

    {

        $this->model =  new Post();

        $this->service = new PostService();

    }

    public function store(PostRequest $request)

    {

        return $this->service->insert($request);

    }

    public function edit($id)

    {

        //forma za editovanje

        $post = $this->model->getPost($id);

        // dd($post);

        return view('pages.post\_edit', ['post' => $post]);

    }

    public function update(PostRequest $request, $id)

    {

        // dd($request->all());

        // dd($request->file('post\_img'))

        // $this->service->insert($request, $id);

        //fizicki ce upload na disk

        if ($request->hasFile('post\_img')) {

            $uploadService = new UploadService();

            $image = $uploadService->upload($request->file('post\_img'), 'posts');

            //update u bazi sliku za zadati id

            try {

                $modelImage = new Image();

                $modelImage->update($id, $image);

            } catch (\Exception $ex) {

                \Log::error($ex->getMessage());

            }

        }

        //update posta u bazu

        try {

            $description = $request->input('post\_description');

            $this->model->updatePost($id, $description);

            return redirect()->back()->with('message', "Uspesno izmenjen post");

        } catch (\Exception $ex) {

            \Log::error($ex->getMessage());

            return redirect()->back()->with('message', "Greska prilikom izmene posta, pokusajte kasnije");

        }

    }

    public function getPostAjax()

    {

        $idUser = session('user')->id\_user;

        try {

            $posts = $this->model->postOfUserAndFriends($idUser);

            return response($posts, 200);

        } catch (\Exception $ex) {

            \Log::error($ex->getMessage());

            return response(['message' => 'Greska na serveru'], 500);

        }

    }

    public function destroy($id)

    {

        try {

            $this->model->deletePost($id);

            return redirect()->back()->with('message', 'Uspesno izbrisan post');

        } catch (\Exception $ex) {

            \Log::error($ex->getMessage());

            return redirect()->back()->with('message', 'Greska na serveru');

        }

    }

}

RegistrationController.php

<?php

namespace App\Http\Controllers;

use App\Models\Actions;

use App\Models\User;

use Illuminate\Http\Request;

use Validator;

class RegistrationController extends Controller

{

    public function register(Request $request)

    {

        $validator = Validator::make($request->all(), [

            "first\_name" => "required|regex:/^[A-Z]{1}[a-z]+$/",

            "last\_name" => "required|regex:/^[A-Z]{1}[a-z]+$/",

            "email" => ["required", "email", "regex:/^([a-zA-Z0-9\_.+-])+\@(([a-zA-Z0-9-])+\.)+([a-zA-Z0-9]{2,4})+$/"],

            "username" => "required|regex:/^[\w!@#$%^&\*]+$/",

            "password" => "required|regex:/\d+/|regex:/[a-z]+/|regex:/[!@#$%%^&\*?]+/",

        ]);

        if ($validator->fails()) {

            // return redirect('/registration')

            //     ->withErrors($validator, "registration");

            return response()->json(["errors" => $validator->errors()->all()], 422);

        }

        //insert into database

        // dd($request);

        $model = new User();

        try {

            $id = $model->insertUser($request->input("first\_name"), $request->input("last\_name"), $request->input("username"), $request->input("email"), md5($request->input("password")));

            $modelAction = new Actions();

            $modelAction->actionsUser('register', $id);

        } catch (\PDOException $ex) {

            \Log::error($ex->getMessage());

            return response(['greska' => "Greska prilikom registracija, pokusajte kasnije"], 500);

        }

    }

}

UserController.php

<?php

namespace App\Http\Controllers;

use App\Models\Friend;

use App\Models\Post;

use App\Models\User;

use App\Rules\Password;

use App\Services\UploadService;

use Illuminate\Http\Request;

use Illuminate\Support\Facades\DB;

class UserController extends Controller

{

    private $model;

    public function \_\_construct()

    {

        $this->model = new User();

    }

    public function profile(Request $request)

    {

        $user = $this->model->getUserProfileInformation($request);

        // dd($user);

        return view("pages.profile", ['user' => $user]);

    }

    public function users(Request $request)

    {

        $name =  $request->input('name');

        try {

            $users = $this->model->getUsers($name);

            return response($users, 200);

        } catch (\PDOException $ex) {

            return response(['error' => $ex->getMessage()], 500);

        }

    }

    public function show($id)

    {

        $model = new Post();

        $data['posts'] = $model->getPostsOfUser($id);

        // dd($data);

        return view('pages.profile', $data);

    }

    public function friends()

    {

        $model = new Friend();

        $friends = $model->getFriendsOfUser(session()->get('user')->id\_user);

        // dd($friends);

        return view("pages.friends", ['friends' => $friends]);

    }

    public function userForm($id)

    {

        // dd($id);

        $user = $this->model->getOneUser($id);

        // dd($user);

        return view("pages.edit\_profile", ['user' => $user]);

    }

    public function edit(Request $request, $id)

    {

        // dd($request->all());

        $rules = [

            'first\_name' => 'required|alpha|min:2|max:20',

            'last\_name' => 'required|alpha|min:2|max:20',

            'email' => 'required|email',

            'username' => 'required',

        ];

        //ukoliko se vrzi izmena passworda

        if ($request->input('password') != null) {

            $rules['password'] = "required|regex:/\d+/|regex:/[a-z]+/|regex:/[!@#$%%^&\*?]+/";

        }

        // dd($rules);

        $validator = \Validator::make($request->all(), $rules);

        $validator->validate();

        $firstName = $request->input('first\_name');

        $lastName = $request->input('last\_name');

        $username = $request->input('username');

        $email = $request->input('email');

        // $password = $request->input('password');

        $profileImg = $request->file('edit\_profile\_img');

        try {

            //ubaci id user

            $this->model->updateUser($id, $firstName, $lastName, $username, $email);

            //resetovati sesiju

            $user = $this->model->updateSession($id);

            session()->put("user", $user);

            return redirect()->back()->with("message", "Uspesno ste izmenili informacije");

        } catch (\Exception $ex) {

            \Log::error($ex->getMessage());

            return redirect()->back()->with("message", "Doslo je do greske pokusajte kasnije");

            // dd($ex->getMessage());

        }

        // return view("pages.edit\_profile");

    }

    public function editProfileImage(Request $request)

    {

        // dd($request->all());

        $resource = new UploadService();

        $image = $resource->upload($request->file('profile\_img\_file'), "users");

        $idUser = $request->input('user\_id');

        // dd($image);

        try {

            $model = new User();

            $model->updateProfileImage($image, $idUser);

            //resetovati sesiju

            $user = $model->updateSession($idUser);

            session()->put("user", $user);

            return redirect()->back();

        } catch (\Exception $ex) {

            \Log::error($ex->getMessage());

            // dd($ex->getMessage());

        }

    }

    public function userProfile($id)

    {

        //da li su prijatelji

        $modelFriends = new Friend();

        $friends = $modelFriends->checkIfIsFriend($id, session('user')->id\_user);

        // dd($id);

        // dd(session('user')->id\_user);

        // dd($friends);

        $modelUser = new User();

        $user = $modelUser->getOneUser($id);

        session()->put("user\_profile", $user);

        if ($friends) {

            $model = new Post();

            $data['posts'] = $model->getPostsOfUser($id);

            return view("pages.user\_profile", $data);

        }

        return view("pages.user\_profile\_not\_friends");

        //ukoliko su prijatelji

        // dd($data);

    }

}

Middleware

IsLoginMiddleware.php

<?php

namespace App\Http\Middleware;

use Closure;

class IsLoginMiddleware

{

    /\*\*

     \* Handle an incoming request.

     \*

     \* @param  \Illuminate\Http\Request  $request

     \* @param  \Closure  $next

     \* @return mixed

     \*/

    public function handle($request, Closure $next)

    {

        if (session()->has('user')) {

            return $next($request);

        }

        return redirect("/registration");

    }

}

VisitMiddleware.php

<?php

namespace App\Http\Middleware;

use Closure;

use Illuminate\Support\Facades\DB;

class VisitMiddleware

{

    /\*\*

     \* Handle an incoming request.

     \*

     \* @param  \Illuminate\Http\Request  $request

     \* @param  \Closure  $next

     \* @return mixed

     \*/

    public function handle($request, Closure $next)

    {

        if (session()->has('user')) {

            // dd(session()->all());

            DB::table('visit')

                ->insert(

                    [

                        'id\_user' => session('user')->id\_user,

                        'ip\_user' => $request->ip(),

                        'url' => $request->url()

                    ]

                );

        }

        return $next($request);

        // DB::table('visits')

        // ->inser([

        //     ''

        // ])

    }

}

AdminMiddleware.php

<?php

namespace App\Http\Middleware;

use Closure;

class AdminMiddleware

{

    /\*\*

     \* Handle an incoming request.

     \*

     \* @param  \Illuminate\Http\Request  $request

     \* @param  \Closure  $next

     \* @return mixed

     \*/

    public function handle($request, Closure $next)

    {

        if (session()->has('user')) {

            if (session()->get('user')->id\_role == "2") {

                return $next($request);

            }

        }

        return redirect("/");

    }

}

Modeli

Actions.php

<?php

namespace App\Models;

use Illuminate\Support\Facades\DB;

class Actions

{

    public function actionsUser($action, $id)

    {

        return DB::table('actions')

            ->insert([

                'action' => $action,

                'id\_user' => $id

            ]);

    }

}

Comments.php

<?php

namespace App\Models;

use Illuminate\Support\Facades\DB;

class Comments

{

    public function insert($text, $idPost, $idUser)

    {

        DB::table("comments")

            ->insert([

                'text' => $text,

                "id\_post" => $idPost,

                "id\_user" => $idUser

            ]);

    }

}

Friend.php

<?php

namespace App\Models;

use Illuminate\Support\Facades\DB;

class Friend

{

    public function getSugestedFriendsForUser($idUser)

    {

        // dd($idUser);

        // return DB::table('user')

        //     ->select("id", 'first\_name', "last\_name")

        //     ->where('user.id', "!=", $idUser)

        //     ->whereNotExists(function ($query) {

        //         $query->select(DB::raw(1))

        //             ->from('friends')

        //             ->whereRaw("id\_friend1 = 1") // promeni

        //             ->whereRaw("id\_friend2 = user.id");

        //     })

        //     ->inRandomOrder()

        //     ->limit('2')

        //     ->get();

        return DB::select("SELECT \* from users where users.id\_user != $idUser AND not EXISTS(SELECT \* from friends where id\_friend1 = $idUser AND id\_friend2 = users.id\_user ) order by rand() limit 2");

        // DB::table('users')

        //         ->whereExists(function($query)

        //         {

        //             $query->select(DB::raw(1))

        //                   ->from('orders')

        //                   ->whereRaw('orders.user\_id = users.id');

        //         })

        //         ->get();

    }

    public function getOnlineFriends($idUser)

    {

        return DB::table('users')

            ->join('friends', 'users.id\_user', 'friends.id\_friend2')

            ->select('users.first\_name', "users.last\_name", "users.profile\_img\_src", "users.profile\_img\_alt")

            ->where("friends.id\_friend1", $idUser)

            ->where('users.online', '1') //promeni na 1

            ->get();

    }

    public function getFriendsOfUser($idUser)

    {

        return DB::table("users as u")

            ->join("friends as f", "u.id\_user", "f.id\_friend2")

            ->where("f.id\_friend1", $idUser)

            ->get();

    }

    public function store($idSugestion, $idUser)

    {

        //insert friend

        return DB::table('friends')

            ->insert([

                ['id\_friend1' => $idSugestion, 'id\_friend2' => $idUser],

                ['id\_friend1' => $idUser, 'id\_friend2' => $idSugestion]

            ]);

    }

    public function deleteFriend($id)

    {

        // dd($id);

        DB::table('friends')

            ->where('id\_friend1', $id)

            ->delete();

        DB::table('friends')

            ->where('id\_friend2', $id)

            ->delete();

    }

    public function checkIfIsFriend($id, $idFriend)

    {

        return DB::table('friends')

            ->where('id\_friend1', $id)

            ->where('id\_friend2', $idFriend)

            ->first();

    }

}

Image.php

<?php

namespace App\Models;

use Illuminate\Support\Facades\DB;

class Image

{

    public function insert($idPost, $image)

    {

        // dd($image);

        DB::table("images")

            ->insert([

                "src" => $image['file\_name'],

                'alt' => $image['alt'],

                'id\_post' => $idPost

            ]);

    }

    public function update($idPost, $image)

    {

        return DB::table("images")

            ->where('id\_post', $idPost)

            ->update([

                "src" => $image['file\_name'],

                'alt' => $image['alt']

            ]);

    }

}

Like.php

<?php

namespace App\Models;

use Illuminate\Support\Facades\DB;

class Like

{

    public function likePost($idPost, $idUser)

    {

        return DB::table('likes')

            ->insert([

                'id\_post' => $idPost,

                'id\_user' => $idUser

            ]);

    }

    public function existLike($idPost, $idUser)

    {

        return DB::table('likes')

            ->where([

                ['id\_post', $idPost],

                ['id\_user', $idUser]

            ])->first();

    }

    public function deletePost($idPost, $idUser)

    {

        return DB::table('likes')

            ->where([

                ['id\_post', $idPost],

                ['id\_user', $idUser]

            ])->delete();

    }

}

Login.php

<?php

namespace app\Models;

use DB;

class Login

{

    public function getUser($username, $password)

    {

        return DB::table('users')

            // ->select('id', 'username')

            ->where([

                ['username', $username],

                ['password', $password]

            ])->first();

    }

}

Logs.php

<?php

namespace App\Models;

use Illuminate\Support\Facades\DB;

class Logs

{

    public function getVisits()

    {

        return DB::table('visit as v')

            ->select('v.\*', 'u.username')

            ->join('users as u', 'v.id\_user', 'u.id\_user')

            ->paginate(10);

    }

    public function getActions($request = null)

    {

        $query =  DB::table('actions as a')

            ->select('a.\*', 'u.username')

            ->join('users as u', 'a.id\_user', 'u.id\_user');

        if ($request) {

            $query->where('date', $request->get('date\_search'));

        }

        return $query->paginate(5);

        // return DB::table('actions as a')

        //     ->select('a.\*', 'u.username')

        //     ->join('users as u', 'a.id\_user', 'u.id\_user')

        //     ->paginate(10);

    }

}

Navigation.php

<?php

namespace App\Models;

use Illuminate\Support\Facades\DB;

class Navigation

{

    public function insert($path, $name, $position)

    {

        return DB::table('navigation')

            ->insert([

                'href' => $path,

                'name' => $name,

                'position' => $position

            ]);

    }

    public function getNav()

    {

        return DB::table('navigation')->get();

    }

}

Post.php

<?php

namespace App\Models;

use Illuminate\Support\Facades\DB;

class Post

{

    public function insert($request)

    {

        // dd(session('user')->id);

        return DB::table('posts')

            ->insertGetId([

                'description' => $request->input('post\_description'),

                "id\_user" => session('user')->id\_user

            ]);

    }

    public function updatePost($idPost, $description)

    {

        return DB::table('posts')

            ->where('id\_post', $idPost)

            ->update([

                'description' => $description

            ]);

    }

    public function postOfUserAndFriends($idUser)

    {

        $posts = DB::select("SELECT p.\*, i.\*, u.\* FROM users u INNER JOIN posts p ON u.id\_user = p.id\_user INNER JOIN images i ON p.id\_post = i.id\_post  WHERE p.id\_user = $idUser or p.id\_user IN (select u.id\_user from users u inner join friends f on u.id\_user = f.id\_friend2 WHERE f.id\_friend1 = $idUser) ORDER BY p.created\_post DESC");

        foreach ($posts as $p) {

            $comments = $this->getPostComment($p->id\_post);

            $numberOfComments = $this->getNumberOfCommentsForPost($p->id\_post);

            $p->comments = $comments;

            $p->numberOfComments = $numberOfComments;

            $likes = $this->getNumberOfLikes($p->id\_post);

            $p->numberOfLikes = $likes;

            $userSession = session('user');

            // dd($userSession);

            $p->userFromSession = $userSession;

        }

        // dd($posts);

        return $posts;

    }

    public function getPostComment($idPost)

    {

        return DB::table("comments as c")

            ->join("users as u", "c.id\_user", "u.id\_user")

            ->where("id\_post", $idPost)

            ->get();

    }

    public function getNumberOfCommentsForPost($idPost)

    {

        return DB::table("comments")

            ->where("id\_post", $idPost)

            ->count();

    }

    public function getNumberOfLikes($idPost)

    {

        return DB::table("likes")

            ->where("id\_post", $idPost)

            ->count();

    }

    function getPostsOfUser($idUser)

    {

        // dd(session('user'));

        $posts =  DB::table('posts as p')

            ->join("images as i", "p.id\_post", "i.id\_post")

            ->where('id\_user', $idUser)

            ->orderBy('created\_post', 'desc')

            ->get();

        foreach ($posts as $p) {

            $comments = $this->getPostComment($p->id\_post);

            $p->comments = $comments;

        }

        // dd($posts);

        return $posts;

    }

    public function deletePost($id)

    {

        return DB::table('posts')

            ->where('id\_post', $id)

            ->delete();

    }

    public function getPost($id)

    {

        return DB::table('posts as p')

            ->join('images as i', 'p.id\_post', 'i.id\_post')

            ->where('p.id\_post', $id)

            ->first();

    }

}

User.php

<?php

namespace app\Models;

use DB;

use Illuminate\Http\Request;

class User

{

    public function insertUser($firstName, $lastName, $username, $email, $password)

    {

        // dd($lastName);

        return DB::table('users')->insertGetId(

            [

                'first\_name' => $firstName,

                'last\_name' => $lastName,

                'username' => $username,

                'email' => $email,

                'password' => $password

            ]

        );

    }

    public function getUserProfileInformation($request)

    {

        return DB::table('users')

            // ->select('username', 'img\_src', 'img\_alt')

            ->where('id\_user', $request->session()->get('user')->id\_user)

            ->first();

    }

    // SELECT \* from user where not EXISTS(SELECT \* from friends where id\_friend1 = 1 AND id\_friend2 = user.id)

    // SELECT \* from user where user.id != 1 AND not EXISTS(SELECT \* from friends where id\_friend1 = 1 AND id\_friend2 = user.id)

    public function getUsers($name)

    {

        return DB::table("users as u")

            ->select("u.id\_user", "u.first\_name", "u.last\_name", "u.profile\_img\_src")

            ->where('u.first\_name', 'like', "%" . $name . "%")

            ->orWhere("u.last\_name", 'like', "%" . $name . "%")

            ->get();

    }

    public function getUserWithPosts($id)

    {

        $user = $this->getOneUser($id);

        $posts = $this->getUserPosts($id);

        // dd($posts);

        $user->posts = $posts;

        return $user;

        // dd($user);

    }

    public function getOneUser($id)

    {

        return DB::table('users')

            ->where('id\_user', $id)->first();

    }

    public function getUserPosts($id)

    {

        return DB::table('posts as p')

            ->join('images as i', 'p.id\_post', "i.id\_post")

            ->where('id\_user', $id)

            ->get();

    }

    public function getAllUsers($request = null)

    {

        $query = DB::table('users');

        if ($request) {

            // dd($request->get('user\_search'));

            $query->where("username", "like", "%" . $request->get("user\_search") . "%");

        }

        return $query->paginate(5);

    }

    public function delete($id)

    {

        return DB::table('users')->where('id\_user', $id)->delete();

    }

    public function updateProfileImage($file, $IdUser)

    {

        return DB::table('users')

            ->where('id\_user', $IdUser)

            ->update([

                'profile\_img\_src' => $file['file\_name'],

                'profile\_img\_alt' => $file['alt']

            ]);

    }

    public function updateSession($idUser)

    {

        return DB::table('users')

            ->where([

                ['id\_user', $idUser]

            ])->first();

    }

    public function updateUser($id, $firstName, $lastName, $username, $email)

    {

        // dd($id);

        return DB::table('users')

            ->where('id\_user', $id)

            ->update([

                'first\_name' => $firstName,

                'last\_name' => $lastName,

                'username' => $username,

                'email' => $email,

                'updated' => date('Y-m-d H:i:s', time())

            ]);

    }

}

Services

PostService.php

<?php

namespace App\Services;

use App\Http\Requests\PostRequest;

use App\Models\Image;

use App\Models\Post;

use App\Services\UploadService;

use Illuminate\Support\Facades\DB;

class PostService

{

    private $model;

    public function \_\_construct()

    {

        $this->model = new Post();

    }

    public function insert($request)

    {

        $uploadedImage = $this->uploadImage($request);

        // dd($uploadedImage);

        $this->model = new Post();

        // dd($request->all());

        DB::beginTransaction();

        try {

            $idPost = $this->model->insert($request);

            // dd($idPost);

            $this->insertImage($idPost, $uploadedImage);

            DB::commit();

            return redirect('/');

        } catch (\PDOException $ex) {

            dd($ex->getMessage());

            DB::rollBack();

        }

    }

    public function insertImage($idPost, $image)

    {

        $model = new Image();

        $model->insert($idPost, $image);

    }

    public function uploadImage($request)

    {

        $image = $request->file('post\_img');

        // if ($image->isValid()) {

        //     dd($image);

        // }

        // dd($image);

        $service = new UploadService();

        return $service->upload($image, "posts");

    }

}

UploadService

<?php

namespace App\Services;

class UploadService

{

    public function upload($file, $path = null)

    {

        $alt = $file->getClientOriginalName();

        $fileName = time() . $alt;

        // dd($fileName);

        if ($path) {

            $file->move(\public\_path() . "/img/$path", $fileName); //promeni putanju

        } else {

            $file->move(\public\_path() . "/img", $fileName); //promeni putanju

        }

        return [

            'file\_name' => $fileName,

            'alt' => $alt

        ];

    }

}