# Private.social - Documentation Privacy by default, Open-Source social network

14.03.2023

# Contents

1	Idea	1				
2	Features and their status					
3	Motivation					
4	Task distribution	7				
-	4.1 Statistics:	7				
5	Project architecture	9				
6	Project structures	11				
	6.1 Repository structure	11				
	6.2 CDN	11				
	6.2.1 Directory content:	13				
	6.3 API	14				
	6.3.1 Workflow for adding a new Route	16				
	6.3.2 Directory content:	17				
	6.4 Web	19				
	6.4.1 Directory content	29				
7	Technology choices	33				
	7.1 Frontend	33				
	7.2 Backend	33				
	7.3 Database	34				
	7.4 Webserver	34				
8	Getting started	35				
	8.1 Production environment	35				
	8.1.1 Image sizes	35				
	8.1.2 Docker compose	35				
	8.1.2.1 Configuration	36				
	8.1.3 Docker images	37				
	8.1.3.1 Docker API	38				
	8.1.3.2 Docker CDN	38				
	8.1.3.3 Docker WEB	39				
	8.2 Development environment	40				

iv	CONTENTS
----	----------

8.2.1	API	40
8.2.2	WEB	41
8.2.3	CDN	41

# List of Figures

5.1	project architecture
6.1	cdn asset screenshot
6.2	error message backend unavailable
6.3	login page screenshot
6.4	signup page screenshot
6.5	change avatar screenshot
6.6	post page screenshot
6.7	information logs

vi LIST OF FIGURES

# Idea

GitHub project page: https://github.com/xnacly/private.social

Private.social is a revolutionary social network that aims to put privacy and security at the forefront of its design. It is a platform where users can create an account without having to provide their email address or phone number, thereby keeping their personal information safe from prying eyes.

One of the most unique features of Private.social is that all accounts are set to private visibility by default, meaning that only those who follow a user can see their profile data and posts. This ensures that users have complete control over who can access their content and who can't. Additionally, Private.social stores passwords in the database hashed with bcrypt, making it extremely difficult for hackers to access them.

In order to further safeguard user data, Private.social secures all API interactions with JWT tokens. This adds an extra layer of security, ensuring that only authorized users can access the API. Password requirements are also enforced, with a minimum of 10 characters, at least one symbol, one uppercase character, and one number, making it extremely difficult for anyone to guess a user's password.

The platform also offers a number of non-privacy related features. For instance, users can create posts with captions and choose whether to allow likes and comments. They can also choose who can comment on their posts. Profiles on Private.social can include a text biography, profile picture, website, location, and more. This allows users to create a personalized profile that reflects their unique personality.

Private.social also includes a number of mental health-related features, such as the ability to restrict and disable likes and comments. Users can also block, mute, and report others. Posts can be reported as well, making it a safe and supportive platform for all users. These features are especially important given the impact that social media can have on mental health, and Private.social is committed to making sure that its users feel safe and supported at all times.

Overall, Private.social is an innovative and user-friendly social network that prioritizes privacy and security. Its unique features make it stand out from other social media platforms, and its commitment to mental health is commendable. Whether you're looking to share your thoughts and ideas with the world or simply connect with like-minded individuals, Private.social is the perfect platform for you.

2 CHAPTER 1. IDEA

# Features and their status

Privacy related features:
<ul> <li>☑ Create an account without requiring an email address or phone number.</li> <li>☐ Optionally add an email address to the account to enable resetting the account pass word.</li> <li>☑ Set all accounts to private visibility by default. (Only followers can view profile data and posts from a private account.)</li> <li>☑ Secure all API interactions with JWT tokens.</li> <li>☑ Store passwords in the database hashed with bcrypt.</li> <li>☑ Enforce password requirements:</li> <li>☑ Minimum of 10 characters.</li> <li>☑ At least one symbol.</li> <li>☑ At least one number.</li> </ul>
Non-privacy related features:
<ul> <li>Self-hostable API, CDN, and web.</li> <li>☐ Home view sorted chronologically.</li> <li>☒ Posts:</li> <li>☐ Likes:</li> <li>☐ Private (only the creators can see the number of likes).</li> <li>☐ Disable (no one can like the post).</li> <li>☐ Comments:</li> <li>☐ Restricted (only followers can comment).</li> <li>☐ Mention-only (only mentioned users can comment).</li> </ul>
<ul> <li>□ Disable (no one can comment).</li> <li>⋈ Caption.</li> <li>□ Collaboration on posts.</li> </ul>
<ul> <li>□ Profile:</li> <li>□ Biography:</li> <li>□ Text biography.</li> <li>□ Custom pronouns.</li> </ul>
□ Profile picture.

$\square$ Profile banner.	
□ Location.	
$\square$ Customize profile using CSS.	
Mental health related features:	
$\square$ Likes and comments can be restricted and disabled.	
$\square$ Users can be blocked, muted, and reported.	
☐ Posts can be reported.	

# Motivation

Private.social was developed during the 4th semester of our applied computer science bachelor's program by the following four individuals:

- 9525469
- 9197785
- 8478190
- 1823169

The objective of the semester's examination was to create and document an application that utilizes at least two microservices. One microservice had to be programmed by our group, while the other could be any publicly available online web service. To earn a mark higher than "good," the group had to create either a frontend web application or a mobile application. The task also required the groups to document the application interfaces with OpenAPI and keep track of which member was responsible for which task.

At Private.social, we utilize three microservices that we programmed ourselves:

- api: This service allows the web frontend to interact with the database.
- cdn: This service is responsible for storing assets.
- web: This service governs the web interface.

We also utilize one microservice as a database:

• mongo: This service is responsible for storing all user and post data.

In addition, we use one external service:

• ui.avatars: This service is used to provide new users with a default profile picture.

# Task distribution

Teammember	Task
9525469	Web and API implementation, docs
9197785	Docker, Nginx and mongodb setup, docs
8478190	Docs, API database wrapper, config package
1823169	CDN, docs and web design

### 4.1 Statistics:

In sum, the team spent ca. 250 hours working on this project. After completing the project, around 300 commits, 4400 LOC (lines of code), 900 lines of documentation and 1880 lines of Open API documentation have amassed.

For a quick summary, take a look at the following cloc output:

\$ cloc . --vcs=git

Language	files	blank	comment	code
YAML	 5	186	Θ	1876
TypeScript	22	67	79	1355
Go	21	245	99	1039
Markdown	5	315	0	903
JSON	3	0	0	56
Dockerfile	3	3	0	25
JavaScript	2	0	1	18
HTML	1	1	10	13
Bourne Shell	1	2	1	10
TeX	1	1	0	5
CSS	1	0	0	3
SUM:	 65	820	190	5303

Or the total changes made to the git project:

\$ git count-lines

added lines: 11564, removed lines: 4962, total lines: 6602

count-lines alias taken from stack-overflow

# Project architecture

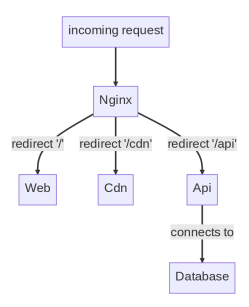


Figure 5.1: project architecture

# Project structures

The following chapter is a short summary of the projects directories and what path contains what part of the business logic.

### 6.1 Repository structure

This project is structured into four main directories:

- web/: This folder contains the front-end portion of the application, which is built with React.js.
- api/: This directory contains the back-end of the application, which is built with Go.
- cdn/: This folder contains the content delivery network of the application, which is built with Go. The CDN serves pictures and videos.
- docs/: This folder contains the documentation for the project.

### 6.2 CDN

The cdn is started via <code>go run</code> , this downloads all the dependencies the go compiler needs to create an executable. After starting, the cdn checks if the directory <code>./vfs</code> exists, if not it creates the directory. The next step is a custom error handler which returns a <code>ApiResponse</code> go structure to the user, which translates to the following json object:

```
"success": false,
"code": 404,
"message": "Not Found",
"data": null
```

This structure supports errors (as showcased above) and successful responses, such as:

```
"success": true,
"code": 201,
```

```
"message": "file uploaded successfully",
   "data": {
        "path": "/v1/asset/LHGyWsDknFdttJFzhHCprZHUhekCTTWH/dGVzdC5wbmdx"
    }
}
```

This response structure is also used in the api project to keep things consistent.

The cdn uses and registers the cors, cache and logger middleware, all provided by the fiber web server framework. The first one is used to insure cross origin resource sharing, the second one is used to aggressively cache assets uploaded to the cdn and the third allows for verbose event logging, which is incredibly helpful for debugging.

After the middlewares are registered, the cdn groups the two available routes using the v1 group, which enables the routing using a prefix. This is useful for versioning and supporting outdated routes, while innovating.

The first of the two routes is used to upload a file <code>/v1/upload/:file</code> . It only accepts incoming requests if the <code>file</code> parameter and the request body are not empty. After a request was made, the cdn first determines the MIME type of the incoming binary request body and checks if it's a supported MIME type:

- image/png
- image/jpg
- image/jpeg
- image/gif
- image/webp
- image/heic
- video/mp4

If this isn't the case, the cdn responds with an error in the format of the ApiResponse go structure. If the mime type is supported, the cdn creates a random directory prefix and creates a new directory with this name. To prevent vulnerabilities caused by file paths in the request parameter which try to escape the vfs directory, we use a go std lib function to only get the base of the filename. This escaped filename is now converted to its base64 representation and stored as a file in the previously created directory. If everything worked out as intended, the cdn returns the default ApiResponse structure with the data containing a path key value pair pointing to the uploaded assets:

To request the uploaded asset, simply concatenate the returned path and the path the cdn is currently hosted at:

```
"http://localhost:8080" +
    "/v1/asset/PXKjmqzuhCKOsxcFMxnEpZqSpTKTqNEF/dGVzdC5wbmdx";
```

6.2. CDN 13

The result, viewed in the browser:

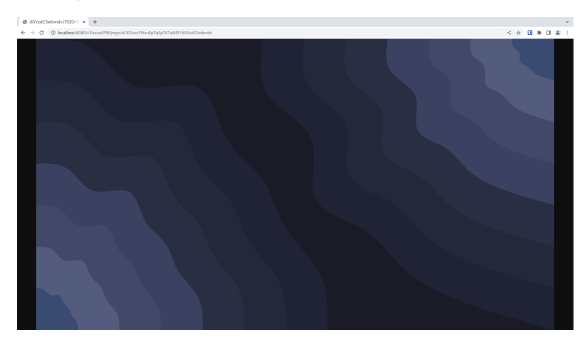


Figure 6.1: cdn asset screenshot

The second available handler is bound to the v1/asset path and is a statically hosted directory mounted to the vfs directory. Its cached with a max-age of 3600 seconds (60 min / 1h) and returns a 404 ApiResponse structure:

```
{
    "success": false,
    "code": 404,
    "message": "Not Found",
    "data": null
}
```

### 6.2.1 Directory content:

```
- teo 10 Mar 14:47 .
drwxr-xr-x
.rw-r--r-- 1.3k teo 9 Mar 11:56
                             - app.go
.rw-r--r-- 4.5k teo 9 Mar 16:30
                             — cdn-openapi.yaml
.rw-r--r-- 208 teo 6 Mar 10:35 ├─ Dockerfile
.rw-r--r-- 896 teo 6 Mar 10:35 - go.mod
.rw-r--r-- 6.3k teo 6 Mar 10:35
                            ├─ go.sum
drwxr-xr-x - teo 9 Mar 11:56
                              – handlers
                             └─ file.go
.rw-r--r-- 1.5k teo 9 Mar 11:56
.rw-r--r-- 106 teo 6 Mar 10:35 ├── Readme.md
          - teo 13 Mar 08:49
drwxr-xr-x
                             - tests
drwxr-xr-x - teo 9 Mar 11:56 ├── util
```

### • app.go:

This is the main entry point of the application, and contains middlewares and restful server setup. It is responsible for setting up the different routes that the CDN will expose, and for binding the upload handler to POST /v1/upload. Additionally, it serves the vfs directory statically with a max-age of 3600.

#### • Documentation:

The directory includes a CDN OpenAPI specification file, which describes the different endpoints of the CDN, and a Readme file, which provides information on how to use the CDN.

#### • Dockerfile:

This file is used to build a Docker image of the application. This is useful for deployment purposes, as it allows the application to be easily packaged and deployed on different platforms.

• Dependency management for Go:

go.sum and go.mod. These files are used to manage the different dependencies required by the application.

#### • Handlers:

This folder contains different handlers that are responsible for handling the different requests made to the CDN. The handlers are able to interact with the Fiber context, and act as routes for the CDN.

• Tests:

This folder contains unit tests for the util module.

• Util:

This folder contains a utility module for structs and small helper methods.

• Vfs:

This folder contains the directory that the CDN creates to store uploaded assets in.

### 6.3 API

In a nutshell the api is the layer between the web interface and the database with a bit of access security. The API is secured with usage of JWT and is at the point of writing in no way complete for all features described at idea.

As shown below, the api is a lot more structured and split up into modules than the cdn. The api also requires a database connection which is fairly complex and therefore abstracted away with a custom database wrapper.

After being started the application looks for the <code>JWT\_SECRET</code> and the <code>MONGO\_URL</code> environment variables using the <code>config.LoadConfig</code> function, the former is used for signing jwt tokens when a

6.3. API 15

user registers or logs in and the second is used to connect to the database. If either of the above are not found in the process context the application throws a fatal error and exits.

After checking for the environment variables, the application calls the  $\mbox{setup.Setup}$  function, which creates the application, registers middlewares (cache, logger, cors) and returns the created instance of an  $\mbox{fiber.App}$ .

This created application is now passed to the router.RegisterRoutes function, which creates all router.Route structs in the router.UnauthenticatedRoutes array.

Example for a router. Route struct and the function call to register it as a route:

```
type Route struct {
    Path
                string
    Method
                string
    Handler
                func(*fiber.Ctx) error
}
var Routes = []Route{
    {
                      "/ping",
        Path:
                      "GET"
        Method:
        Handler:
                      func (c *fiber.Ctx) error {
                         return c.JSON(util.ApiResponse{
                             Success: true,
                             Message: "pong",
                             Code:
                                      200,
                             Data:
                                      nil.
                        })
                    },
    },
}
app := setup.Setup()
RegisterRoutes(app, "v1", Routes...)
// running this prints:
// 2023/03/14 09:33:02 Registered route: [GET] v1/ping
```

The router.RegisterRoutes wrapper simplifies the registering of routes significantly.

To make all other routes only accept incoming requests if they contain a jwt in the Authentication http header, the application registers the jwt middleware with a custom SuccessHandler which uses the util.GetCurrentUser function to query the database for the id embedded in the jwt. The resulting models.User struct is stored in the fiber context using the ctx.Locals function.

If the user couldn't be found by the SuccessHandler of the jwt middleware it returns the error response we already know from the cdn:

```
{
    "success": false,
    "message": "Invalid token",
    "code": 401
}
```

After setting up the jwt middleware and therefore securing the application significantly, the application now registers all the other router.Route structs in the router.Route array and afterwards binds a 404 error handler to all routes not bound to anything beforehand.

### 6.3.1 Workflow for adding a new Route

Adding a new route to the api requires the following two choices to make:

- should it require authentication
- what path should the route answer to

For the sake of this example, lets assume we want to add a hello world route to the path /hello/world , it doesn't need authentication and returns a simple json object.

To get started we create a new file in the handlers directory named helloworld.go, in this file we write the following function:

```
// handlers/helloworld.go
package handlers

import (
    "github.com/xnacly/private.social/api/util"

    "github.com/gofiber/fiber/v2"
)

func HelloWorld(c *fiber.Ctx) error {
    return c.JSON(util.ApiResponse{
        Success: true,
            Message: "hello world",
            Code: 200,
      })
}
```

We of course need to import the fiber package for the context parameter in the function and we need to import our utility package to access our util.ApiResponse struct we use to keep the api responses consistent.

The response (if it has content) has the status of 200 OK, we set the util.ApiResponse.Code to match this status (the better way is to use fiber.StatusOk which maps to 200). The util.ApiResponse.Message is set to the string hello world and the util.ApiResponse.Success is of course true.

Currently this route is not registered to the application and therefore won't accept any incoming requests. To change this we need to navigate to the router package and open the router.go file.

6.3. API

At the top, right after the imports you should see a Route structure, which looks something like this:

```
// struct representing a route the api should handle and register
type Route struct {
   Path
               string
   Method
               string
   Handler
               func(*fiber.Ctx) error
}
To add your route to the application, simply create a new
                                                                        Route
                                                                                 structure in the
router.UnauthenticatedRoutes :
var UnauthenticatedRoutes = []Route{
       Path: "/hello/world",
       Method: "GET",
       Handler: handlers.HelloWorld,
   },
   // ....
}
```

The handler.HelloWorld is automatically exported according to the go standard due to the uppercase function name.

Now simply restart the api and use curl to check if your route was registered:

```
curl --request GET \
    --url http://localhost:8000/v1/hello/world
# {"success":true, "code":200, "message":"hello world", "data":null}
```

### 6.3.2 Directory content:

```
- teo 10 Mar 14:45
drwxr-xr-x
.rw-r--r-- 106 teo 6 Mar 17:06
.rw-r--r- 23 teo 6 Mar 10:35 ├─ .env.example
.rw-r--r-- 1.8k teo 6 Mar 10:35 ├─ app.go
drwxr-xr-x - teo 6 Mar 10:35 ├
                                 config
                                  └─ config.go
.rw-r--r-- 951 teo 6 Mar 10:35
            - teo 10 Mar 08:00

    database

.rw-r--r-- 1.2k teo 9 Mar 16:30
                                   ├─ database.go
                                    - posts.go
.rw-r--r-- 2.3k teo 10 Mar 08:00
.rw-r--r-- 2.4k teo 9 Mar 16:30
                                    users.go
.rw-r--r-- 208 teo 6 Mar 10:35
                                 — Dockerfile
.rw-r--r-- 1.5k teo 6 Mar 10:35
                               — go.mod
.rw-r--r-- 11k teo 6 Mar 10:35
                               ├─ go.sum
           - teo 10 Mar 15:10
drwxr-xr-x
                                  – handlers
.rw-r--r-- 4.5k teo 7 Mar 13:02
                                  ├─ auth.go
.rw-r--r-- 314 teo 9 Mar 16:30
                                    - ping.go
.rw-r--r-- 3.5k teo 10 Mar 15:10
                                    post.go
                                  L— user.go
.rw-r--r-- 2.8k teo 9 Mar 16:30
drwxr-xr-x - teo 9 Mar 16:30 ─ models
```

```
— General.go
.rw-r--r-- 424 teo 9 Mar 16:30
                                     — Post.go
.rw-r--r-- 716 teo 9 Mar 16:30
.rw-r--r-- 2.2k teo 6 Mar 10:35
                                   L— User.go
.rw-r--r-- 17k teo 9 Mar 16:30
                                  - openapi3_0.yaml
                                  - Readme.md
.rw-r--r-- 873 teo 6 Mar 10:35
drwxr-xr-x
            - teo 10 Mar 14:39
                                   router
.rw-r--r-- 2.5k teo 10 Mar 14:39
                                   └─ router.go
             - teo 6 Mar 10:35
drwxr-xr-x
                                   - setup
                                   └─ setup.go
.rw-r--r-- 1.4k teo 6 Mar 10:35
drwxr-xr-x
             - teo 6 Mar 10:35
                                  - tests
.rw-r--r-- 418 teo 6 Mar 10:35
                                    — config_test.go
.rw-r--r-- 1.6k teo 6 Mar 10:35
                                   └─ util_test.go
drwxr-xr-x - teo 6 Mar 10:35 L
                                   · util
.rw-r--r-- 4.8k teo 6 Mar 10:35
                                   └─ util.go
```

The project is structured as follows:

#### • app.go:

This is the main entry point of the application, similar to the CDN. It is responsible for starting the server, and setting up the different routes that the API will expose.

#### • Documentation:

The project includes an OpenAPI specification file, which describes the different endpoints of the API, and a Readme file, which provides information on how to use the API.

#### • Dockerfile:

This file is used to build a Docker image of the application. This is useful for deployment purposes, as it allows the application to be easily packaged and deployed on different platforms.

#### • Configuration:

The project includes a .env file, which contains environment variables used by the application, and a .env.example file, which serves as an example of how to set up the environment variables.

### • Dependency management for Go:

go.sum and go.mod. These files are used to manage the different dependencies required by the application.

- Handlers: This folder contains different handlers that are responsible for handling the different requests made to the API. The handlers are able to interact with the Fiber context, and act as routes for the API. The handlers include:
  - auth.go: Contains all routes used for authentication to the API.
  - ping.go: Contains the ping route, which is used to check if the API is online.
  - post.go: Contains uploading, viewing all posts by the logged in user, viewing a post by its ID, and deleting a post by its ID.
  - user.go: Contains viewing the currently logged in user, viewing a user by their ID, and updating the currently logged in user.

#### • Setup:

6.4. WEB

This folder contains the module responsible for setting the error handler, registering the application, cors, cache and the logger

• Config:

This folder contains a module that is responsible for loading a dot env file, setting the defined environment variables in the process that the Go application is running in, and afterwards loading these environment variables in a config hashmap.

• Database:

This folder contains a module that is responsible for interacting with MongoDB. It includes a wrapper for creating the connection, managing users and posts.

• Models:

This folder contains structures for users, posts, and utility. These structures are used to encode from BSON to Go structures to JSON.

• Tests:

This folder contains tests for utility functions and the config module.

• Util:

This folder contains utility functions such as getting a timestamp for MongoDB, comparing object IDs, and getting the current user from the JWT token.

### 6.4 Web

The web frontend is written using Typescript, React.js as the Framework, Vite as a bundler and dev server, Tailwind & Postcss as the css framework and react-router as the routing provider.

The package manager for node is pnpm, which is faster than its competitors and stores modules globally.

After being accessed the frontend application firstly makes sure if the api is accessable using the web/src/util/fetch.xfetch wrapper wrapped in the web/src/util/util.isBackendAvailable function:

```
return json;
}

// web/util/util.ts
export async function isBackendAvailable(): Promise<boolean> {
    try {
        return (await xfetch(ROUTES.ping, {})).success;
    } catch {
        return false;
    }
}
```

If the web/src/util/util.isBackendAvailable function returns false, the frontend stops all operation and displays the following error message:

Backend is not available, the instance hoster did not configure private.social correctly!

Figure 6.2: error message backend unavailable

If the function returns true everything commences normally and the frontend displays a login page:

If the user does not have an account and wishes to sign up, clicking on the button redirects to the following Signup page:

6.4. WEB



Figure 6.3: login page screenshot

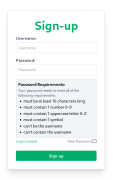


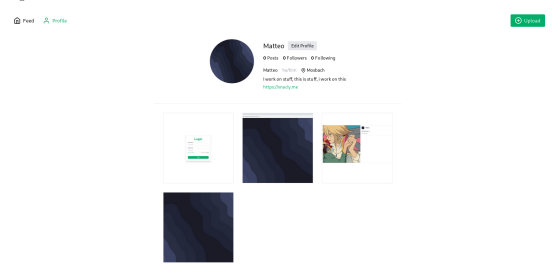
Figure 6.4: signup page screenshot

If the user however decides to login and an error occurs the web application displays the error in a box highlighted with a red background and border:



6.4. WEB

After successfully logging in, the user can either change their profile picture by clicking on the image on the left of their username:



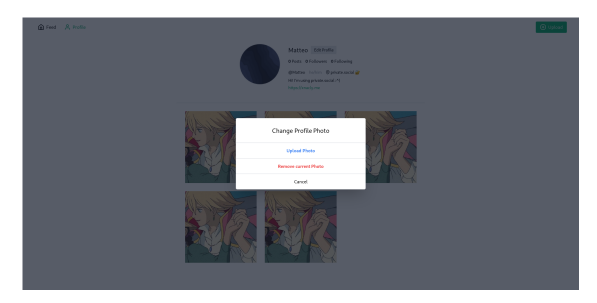
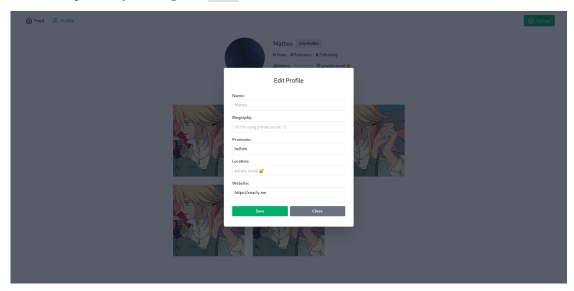
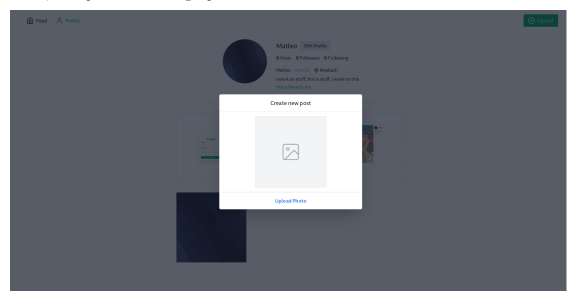


Figure 6.5: change avatar screenshot

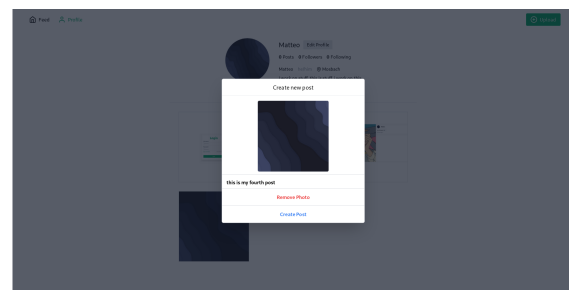
or edit his profile by clicking the edit button:



6.4. WEB



After clicking the Upload Post the user selects a picture and is prompted to input a description and has the choice of either removing the photo and choosing a different one of creating the post:



6.4. WEB

After the post is successfully created the post can be viewed by clicking on its preview in the profile screen, after that the following is displayed:



Figure 6.6: post page screenshot

As stated before, the routing is done by react-router which allows the application to route and redirect without reloading the page.

The main routing logic is located in the <a href="web/src/App.tsx">web/src/App.tsx</a> file. This file exports the App function which contains a Route react-router component which in it self includes a lot of Route components which tell the router to map certain routes to components.

For example:

```
import {
    BrowserRouter as Router,
    Routes.
    Route,
    Navigate,
} from "react-router-dom";
export default function App() {
    return (
            <Router>
                <Routes>
                    <Route path="/profile" element={<Profile />} />
                     <Route path="/post/:postId" element={<Post />} />
                </Routes>
            </Router>
        </>
    );
}
```

The imported Router which is the alias for BrowserRouter is used to contain the whole routing logic. The Routes component works like a switch case statement, it matches for the path specified and returns the component specified in the element property.

The example above renders the Profile component if the browser location matches the /profile string. The second example showcases dynamic url parameters. A url parameter is prefixed with and can be accessed in the Component using the useParams hook, like so:

```
import { useParams } from "react-router-dom";
export default function Post() {
   const { postId } = useParams();
   return <>{postId}</>;
}
```

This renders the postId parameter.

The exported App function is then imported into the web/src/main.tsx file which renders the application into the web/index.html file

```
import React from "react";
import ReactDOM from "react-dom/client";
```

6.4. WEB 29

The console logs result in the following output upon opening the development tools:

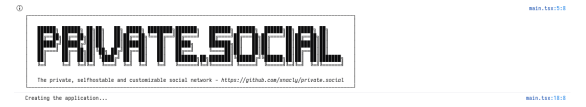
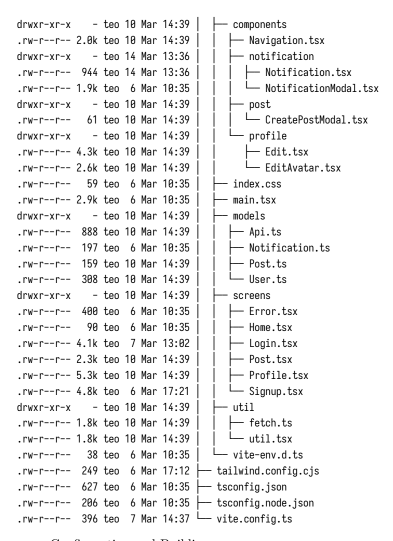


Figure 6.7: information logs

### 6.4.1 Directory content

```
- teo 14 Mar 13:51
.rw-r--r-- 216 teo 6 Mar 10:35
                               - Dockerfile
.rw-r--r-- 2.3k teo \, 6 Mar \, 10:35
                              - index.html
                              nginx.conf
.rw-r--r-- 473 teo 8 Mar 09:51
.rw-r--r-- 527 teo 6 Mar 10:35
                              — package.json
.rw-r--r-- 45k teo 6 Mar 10:35
                             - pnpm-lock.yaml
                              postcss.config.cjs
           77 teo 6 Mar 10:35
drwxr-xr-x
            - teo
                  6 Mar 10:35
                               - public
.rw-r--r-- 60k teo 6 Mar 10:35
                                 icon.ico
.rw-r--r-- 19k teo 6 Mar 10:35
                               └─ icon.png
          62 teo 6 Mar 10:35
                              -- Readme.md
          - teo 10 Mar 14:39
```



### • Configuration and Building

#### - Dockerfile:

The Dockerfile is an essential file used to build a Docker image of the application. It's based on the nginx image and includes a copy of the nginx configuration. This file contains instructions that Docker uses to build the image, including which base image to use, how to install dependencies, and how to configure the environment.

#### package.json:

The package json file is used to define the application's dependencies and build scripts. It's a critical file in Node js development that lists all the required dependencies for the application to run. It also includes scripts for building, testing, and deploying the application.

#### pnpm-lock.yaml:

The pnpm-lock.yaml file is a dependency lock file used to ensure the application's

6.4. WEB 31

dependencies remain consistent across different environments. It's similar to package-lock.json in NPM and yarn.lock in Yarn.

#### - tailwind.config.cjs:

The tailwind.config.cjs file is used to configure and customize Tailwind, a popular utility-first CSS framework. It includes various settings such as colors, fonts, and breakpoints.

### - vite.config.ts:

The vite.config.ts file is used to configure the development server and proxy settings in Vite, a build tool used for frontend web development. It allows developers to define the proxy settings for different environments, making it easier to test the application locally.

#### postcss.config.js:

The postcss.config.js file is used to configure PostCSS, a CSS preprocessor. It defines various plugins and their options, such as autoprefixer and cssnano, to transform and optimize the CSS code.

## - tsconfig.json:

The tsconfig.json file is a configuration file for the TypeScript transpiler. It specifies how TypeScript should compile the application's source code to JavaScript. It includes settings such as the target environment, module system, and source map generation.

#### - tsconfig.node.json:

The tsconfig.node.json file is a configuration file for TypeScript's integration with Node.js. It includes settings specific to Node.js, such as the target environment and module system.

## - nginx.conf:

The nginx.conf file is an nginx configuration file used for serving and reverse proxying. It's a critical file for web servers that define how requests are handled and which files are served for each request. It's also used to configure SSL and other security-related settings.

### • Assets:

## - public/:

The public/ directory contains the favicon and the image of private.social. These assets are typically available to the public and are served statically by the web server. In this case, the directory includes a favicon.ico file and a cowboy emoji image, both used to enhance the application's visual appearance.

### - index.html:

The index.html file is an HTML document that serves as the entry point for the React application. It's the initial HTML that the browser loads, and it includes a script tag that loads the React application's JavaScript code. The React app inserts itself into this HTML document by rendering the app's root component in a designated HTML element, typically with an ID of "root." The index.html file may also include other

tags, such as meta tags, links to external stylesheets, and scripts for analytics or other third-party services.

#### • Source code: src/

#### - index.css:

The index.css file contains definitions for Tailwind CSS, a utility-first CSS framework that allows developers to rapidly build custom user interfaces. It includes classes for common styling tasks such as layout, typography, and color.

#### - app.tsx:

The app.tsx file is the main entry point for the application. It contains the React Router rendering logic, which is responsible for rendering the appropriate screen based on the current URL. The file may also include other logic related to app-wide state management or user authentication.

#### - main.tsx:

The main.tsx file renders the React application into the root index.html file. It's responsible for mounting the React application to the DOM, typically in a div element with an ID of "root".

#### - components/:

The components/ directory contains reusable components that get used at multiple points in the application. These components are typically small, modular pieces of code that can be composed together to build more complex user interfaces.

#### - screens/:

The screens/ directory contains one source file for every screen/site in the application. Each file represents a different screen or view that the user can navigate to, and typically includes the logic and rendering code for that screen.

## - models/:

The models/ directory contains interfaces for API and CDN interactions, as well as for Users and Posts. These interfaces define the shape of the data returned by the API or CDN, making it easier for the application to consume and manipulate the data.

#### - util/:

The util/ directory contains utility methods for calculating elapsed time, a fetch wrapper, and other miscellaneous functions used throughout the application. These utility methods are typically small, reusable functions that are used in multiple places throughout the codebase.

## Chapter 7

# Technology choices

## 7.1 Frontend

React is an incredibly powerful and versatile JavaScript library that has revolutionized the way we think about building dynamic user interfaces. As a developer with experience using React, I believe that it is the best choice for building modern web applications, particularly when combined with TypeScript and a fast and lightweight bundler like Vite.

One of the main advantages of React is its flexibility and scalability. React provides a simple and intuitive way to manage the state of a web application, which makes it easy to build complex and dynamic user interfaces that can handle a wide range of different use cases. Additionally, React's component-based architecture allows developers to easily reuse code across different parts of an application, which can save a lot of time and effort when building large-scale projects.

Another key advantage of React is its extensive support for TypeScript, a popular and powerful superset of JavaScript that adds type checking and other features to the language. With Type-Script, developers can catch errors and bugs before they ever make it into production, which can help to improve the stability and reliability of a web application. And with Vite, a fast and lightweight bundler that supports TypeScript out of the box, developers can enjoy lightning-fast build times and a streamlined development experience that helps to reduce development time and increase productivity.

In my experience, React has been an incredibly powerful tool for building modern web applications, and its support for TypeScript and the Vite bundler has only made it more versatile and efficient.

## 7.2 Backend

When it comes to building high-performance, scalable, and reliable APIs and CDNs, there are few options better than Go. As someone who was eager to learn and use Go for backend development, I believe that it is the perfect choice for building fast, efficient, and secure web applications, especially when paired with a modern HTTP server framework like Go Fiber.

One of the key advantages of Go is its incredible speed and performance. Because Go is a compiled language, it can handle a high volume of requests with very low overhead, making it

ideal for building APIs and CDNs that need to respond quickly and efficiently to user requests. Additionally, Go's built-in concurrency and parallelism features make it easy to write scalable code that can handle high traffic loads without slowing down.

Finally, as someone who has experience working with JWT and a dislike for Java and a belief that JavaScript can be too slow, Go offers a refreshing alternative that is both fast and reliable. With its focus on performance and efficiency, Go can handle large amounts of data and requests with ease, while still providing the flexibility and scalability that developers need to build modern web applications.

Given my desire to learn and utilize Go for backend development, and the advantages of using Go as outlined above, it makes sense for me and my team to adopt Go as our primary backend language for building the API and the CDN.

## 7.3 Database

MongoDB is an outstanding choice for our go backend due to its impressive speed, scalability, and ability to handle large datasets. MongoDB's query language is more efficient than traditional SQL, making it ideal for quickly and easily retrieving information from large datasets. Furthermore, MongoDB provides great flexibility for modifying and updating data structures with ease. This makes MongoDB an optimal choice for our go backend, as it can handle massive data sets with the speed and accuracy required for our application. Additionally, MongoDB is capable of handling concurrent operations, ensuring that our application remains responsive and reliable even under substantial load.

## 7.4 Webserver

We have chosen to use Nginx for serving our web application and reverse proxying certain requests to services for handling these requests for a few reasons. First, Nginx is a highly reliable, high performance, and lightweight web server and reverse proxy solution. It is designed to handle a large number of concurrent connections, making it ideal for serving web applications. Secondly, Nginx provides easy-to-configure rules for reverse proxying requests to services, allowing us to quickly route requests to services that are best suited for handling them.

## Chapter 8

# Getting started

## 8.1 Production environment

The docker-compose configuration file provided in this project is designed to spin up four containers: api, cdn, web, and mongodb.

Each container serves a specific purpose, with the web app built for production and served through nginx.

The mongo database container is configured to use a volume, making the data stored in the container persistent.

The api container is set to listen on port 8000, while the cdn is set to listen on port 8080, and the web app is set to listen on port 80.

Nginx reverse proxy is used to map requests from the web to the appropriate container.

For example, when a request is made to localhost/api, the nginx reverse proxy maps the request to the api container running on localhost:8000. Similarly, when a request is made to localhost/cdn, the nginx reverse proxy maps the request to the cdn container running on localhost:8080.

This docker-compose configuration file is an efficient way to manage multiple containers, with each container running a specific service. The use of volumes ensures that data is persistent and can be used across multiple container instances.

## 8.1.1 Image sizes

image	size	base	tech stack
web	20mb	nginx:stable-alpine	typescript, react, vite, nginx
cdn	7mb	scratch	go, fiber
api	7mb	scratch	go, fiber, go mongodb driver

## 8.1.2 Docker compose

To successfully run the application, the following dependencies must be installed on your system:

- Docker, which is an open-source platform for building, shipping, and running applications in containers.
- Docker-compose, a tool for defining and running multi-container Docker applications.
- You must make sure that the Docker service is enabled and started as a deamon. This will ensure that the service is running in the background and can be accessed by the application.

It is important to note that Docker and Docker-compose are widely used in the software development industry due to their ability to simplify the process of building and deploying applications. Additionally, they provide a consistent environment across different systems, making it easier to test and debug applications.

```
git clone https://github.com/xNaCly/private.social.git
mv ps.env.example ps.env
# edit the JWT_SECRET in the ps.env.example
# choose a fairly complex secret, at least 32 chars long
docker compose up
```

Now navigate to http://localhost and use the application.

### 8.1.2.1 Configuration

This can differ from the compose config found in the root of the project docker-compose.yml

```
version: "3.9"
services:
   db:
       hostname: db
       # use the offical mongo image
       image: mongo
       # if the container crashes, restart it
       restart: always
       ports:
           - 27017:27017
       # what command to execute
       command: mongod > /dev/null
       # username and password for the database
       environment:
           MONGO_INITDB_ROOT_USERNAME: admin
           MONGO_INITDB_ROOT_PASSWORD: root
       # which volume to persist data to
       volumes:
           - database:/data/db
       # source Dockerfile from ./api/Dockerfile
       build: ./api
       hostname: api
       # start container after db container is running
       depends on:
           - db
       # pass env variables from .env to the container
```

```
env_file:
            - ./ps.env
        # set the db url to the db container above with username and password
        environment:
            MONGO_URL: mongodb://admin:root@db:27017/
        ports:
            - 8000:8000
    cdn:
        # source Dockerfile from ./cdn/Dockerfile
        build: ./cdn
        hostname: cdn
        ports:
            - 8080:8080
        # what volume and path to persist data to
        volumes:
            - cdn:/vfs
    web:
        # source Dockerfile from ./cdn/Dockerfile
        build: ./web
        # start container after api and cdn container are running
        depends_on:
            - api
            - cdn
        ports:
            - 80:3000
volumes:
    # define persistent volume for the database
    database:
    # define persistent volume for the cdn
    cdn:
```

## 8.1.3 Docker images

To reduce the amount of space the docker images occupy we split the image creation into two steps:

- 1. Build the service
- 2. Move the build executable to a scratch docker image

Splitting the image creation into these two stages provides a number of benefits, including greater control over the resulting image size and the ability to optimize the build process for each stage. By building the service first and then moving the executable to a separate image, developers can ensure that the final image is as small as possible while still containing all of the necessary components.

Overall, the decision to split the image creation process into two stages is a key strategy for reducing the amount of space occupied by docker images while also ensuring that the images are optimized for performance and ease of use.

#### 8.1.3.1 Docker API

The Api is written in go using the go fiber http server library. It also makes heavy use of the go mongodb database driver for the database interactions.

The REST api is well documented in the openapi3\_0.yaml file.

```
# use alpine as the first step images
FROM alpine:latest as builder
WORKDIR /api
# copy files
COPY . .
# install go using alpines package manager
RUN apk add --no-cache go
# build the application with the following flags:
  CGO_ENABLED=0: disables the usage of cgo (builds dependencies using pure go)
   -ldflags="-w -s":
#
        -s: omit symbol table and debug information
        -w: omit DWARF symbol table
RUN CGO_ENABLED=0 go build -ldflags="-w -s" -o api_app
# use an empty image as the final image base
FROM scratch
# copy the executable from the first step
COPY --from=builder /api/api_app ./api_app
# execute the executable
CMD ["./api_app"]
```

## 8.1.3.2 Docker CDN

The cdn uses almost the same Dockerfile as the Api. It is also written in go and uses the go fiber http server library. It does however not require a database connection.

```
# use alpine as the first step images
FROM alpine:latest as builder
WORKDIR /cdn
# copy files
COPY . .
# install go using alpines package manager
RUN apk add --no-cache go
# build the application with the following flags:
#
  CGO_ENABLED=0: disables the usage of cgo (builds dependencies using pure go)
#
   -ldflags="-w -s":
        -s: omit symbol table and debug information
#
        -w: omit DWARF symbol table
RUN CGO_ENABLED=0 go build -ldflags="-w -s" -o cdn_app
# use an empty image as the final image base
FROM scratch
# copy the executable from the first step
COPY --from=builder /cdn/cdn_app ./cdn_app
```

```
# execute the executable
CMD ["./cdn_app"]
```

#### 8.1.3.3 Docker WEB

Unfortunately, due to our lack of experience with nginx, We faced some challenges when trying to serve the react production build statically.

In order to overcome this, I opted to use the serve package available on npm, which requires node to run. Although this is a viable solution, I must say that I was quite taken aback by the size of the node:1ts-alpine image, which is a whopping 200mb in size!

```
# use the offical node alpine image to build the react app
FROM node: lts-alpine as builder
WORKDIR /web
# copy all files
COPY . .
# install pnpm using npm
RUN npm install -g pnpm
# install depedencies, such as react
RUN pnpm install
# build for production
RUN pnpm build
# use the official nginx alpine image as the final image base
FROM nginx:stable-alpine
# copy the build directory to the nginx image
COPY --from=builder /web/dist /data/www
# copy the nginx config
COPY ./nginx.conf /etc/nginx/nginx.conf
```

I was able to significantly reduce the size of the image from 200mb to a mere 20mb, which translates to a reduction of 90%! This was done by splitting the image creation process into smaller, more manageable parts. Similar to the process i described before.

Once I had familiarized myself with nginx, I utilized it to properly configure the application.

The nginx configuration file plays a critical role in serving the web app and reverse proxy api and cdn.

```
events {}
http {
    # we want mime types such as image/png to be known to nginx
    include mime.types;
    sendfile on;

server {
        # we map port 80 on the host to port 3000 in the container,
        # therefore we listen on port 3000 here
        listen 3000;

# localhost/api should be proxied to the container api with port 8000
```

```
location /api {
            proxy_pass http://api:8000;
            # remove '/api/' from the url
            rewrite /api/(.*) /$1 break;
       }
        # localhost/cdn should be proxied to the container cdn with port 8080
        location /cdn {
            proxy_pass http://cdn:8080;
            # remove '/cdn/' from the url
            rewrite /cdn/(.*) /$1 break;
        # serve the files at /data/www at localhost port 3000
        location / {
            root /data/www;
            index index.html;
            # if error 404 occurs, redirect user to index.html
            error_page 404 =200 /index.html
       }
   }
}
```

To check if everything works navigate to http://localhost.

## 8.2 Development environment

We generally recommend against running each project on its own if not hacking around at the source code. Please use the docker compose setup.

```
git is required to download the project:
git clone https://github.com/xNaCly/private.social.git
cd private.social
```

### 8.2.1 API

To start the API firstly go and mongodb must be installed and mongodb must be started locally.

An easier way to access a database is to use mongoDB atlas to create a new database and connect to it.

After acquiring the database connection URL, simply append the url right of the  $MONGO\_URL$  in the .env file and insert a random  $JWT\_SECRET$ .

```
cd api/
mv .env.example .env
# edit MONGO_URL and JWT_SECRET
# choose a fairly complex secret, at least 32 chars long
go run .
```

## 8.2.2 WEB

cd web/
pnpm i
pnpm dev

## 8.2.3 CDN

cd cdn go run .

To ensure that everything is working properly, please navigate to <a href="http://localhost:3000">http://localhost:3000</a>. If a login box is displayed, you can be confident that everything is functioning as it should