Contents

[App designation 2](#_Toc136105391)

[How will it work? 2](#_Toc136105392)

[Uploading a CV 2](#_Toc136105393)

[Viewing a CV 2](#_Toc136105394)

[Technologies 3](#_Toc136105395)

[Schemas & Collections 3](#_Toc136105396)

[Categories (Enum) 3](#_Toc136105397)

[Users (Firebase generated) 3](#_Toc136105398)

[CVs 3](#_Toc136105399)

[Comments 4](#_Toc136105400)

[General Workflow UML 4](#_Toc136105401)

[Classes UML 4](#_Toc136105402)

# App designation

The application will operate as a platform for uploading and reviewing CV files between the members of the Magshimim-Next community.  
This will allow us to improve and maximize the potential of every member’s CV – by getting a lot of input from various users.

## How will it work?

Upon entering the platform, a user will have to register/sign in with a google account (still need to reconsider this).

Once the user is signed in – he will be able to upload as well as view various CVs of the active platform members.

### Uploading a CV

A user can choose to upload any link he’d like to share – but a submitted link must withstand the following standards:

* If a .**docx** file is being shared – a user should share it via **Google Drive** with the Comments option toggled for anyone with the link.
* If a .**pdf** file is being shared – a user should share it via **Drop Box** with the Comments option toggled for anyone with the link.
* Once a user submits a link, the latest link is bound to his registered account.
  + This means we can upload a new version at any given time.
* Upon submission – each CV should also be linked to a job category (read more about categories in the data schemes section).

### Viewing a CV

A user can view any CVs that he’d like – the CVs will be shown in a feed-like page.

The feed will have filtering options but in default settings – will show the most recently

Uploaded CVs.

There will also be an option to filter by category (read more about categories in the data

schemes section).

Once a user has clicked on a CV, he will be sent to the provided CV link – where he can leave a detailed review using the built in comment tools in Google Drive / Drop Box.

We will also provide a general comment section under each post.

# Technologies

Due to the short time schedule on this project and the project being a voluntary work – we will not be creating a server side for this platform but instead use serverless solutions such as Firebase.

* Firebase – Firestore – as the DB of the project.
* AWS – to host the application – preferably with a custom docker image.
* React.next - to code the application.
* Shadcn – for ui components (based on radix ui)

# Schemas & Collections

## Categories (Enum)

1. General
2. Medical
3. Insurance
4. Financial
5. Legal
6. Education
7. Full Stack
8. Front End
9. Back End
10. DevOps
11. Cyber Security
12. ...

## Users (Firebase generated)

* Unique ID
* Email address
* Name

## CVs

* Unique ID
* Document link
* User ID
* Upload date (long epoch time)
* Category ID (from the Enum)
* Description
* Preview (Screenshot)

## Comments

* Unique ID
* Document ID (Null if nested comment)
* Parent Comment ID (Null if root comment)
* User ID
* Last update (long epoch time)
* Upvotes (list of user IDs)
* Downvotes (list of user IDs)

# Workflow Logic

## CV Previews

There will be a cron job that will run on the CVs in the firebase DB and will create/get a preview for each one, then it will update the same entry in the collection with the new image.

When a user uploads an image, a faster job will run immediately to provide a live preview that will update more frequently and will let the user check if the permissions are correct.

# General Workflow UML

# Classes UML