

University of Padua

DEPARTMENT OF MATHEMATICS “TULLIO LEVI-CIVITA”

MASTER DEGREE IN COMPUTER SCIENCE



GeoMedia: A Social Media for Location-Based and Time-Sensitive Content Sharing

Master's Thesis

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ACADEMIC YEAR 2025-2026

Artificial Intelligence tool, specifically, ChatGPT (OpenAI), has been used for spell and semantic error checking during the writing of the thesis. No contents, ideas, analysis, results or other materials was generated by AI or LLM tools as a substitute for my own work.

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*“You wanna know how I did it?
This is how I did it Anton.
I never saved anything for the swim back.”*

— Gattaca (1997)

Abstract

Over the past few decades, the use of mobile devices has increased drastically, partially replacing the usage of desktop-based software and web browsers. This shift has been mainly driven by the widespread adoption of smartphones, their increased computational capabilities, but also for the availability of integrated sensors such as GPS, gyroscopes and Bluetooth, whose, together allow richer and more context-aware user experiences. Consequently, by leveraging these technologies, Online Social Networks (OSNs) have been able to provide more advanced and sophisticated features, collecting larger amounts of more complex metadata, and thus increase platform interactions and daily engagement.

This thesis presents GeoMedia, an open-source framework designed for sharing multimedia content, such as text, images, audio and files, anchored to real-world geographic locations. By exploiting GPS sensors equipped on mobile devices, users can explore and publish digital content through an interactive map rendered by the application, creating a seamless integration between the digital and physical worlds. Moreover, the framework offers several features and covers various use cases, including restricting content visibility within a customizable distance range, enabling time-sensitive content or applying user-based restrictions for content creation and visualization. GeoMedia also allows users to create sequential posts, forming an ordered chain for discovering posts and their related places.

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Chapter 1

Introduction

1.1 Overview

Technology has always influenced society, from the first introduction of the Personal Computer to the advent of Internet, changing the world year after year. Both in daily and work-life, people are surrounded by software on their computers and mobile devices. Over the last decades, the development of technological innovations, in hardware and software has grown substantially, shaping economical and social impact by integrating the latest features into everyday life [52, 90]. Smartphones and tablets have been the core engine that completely changed daily habits and digital usage; their wide adoption has reached almost three quarters of global population [87, 81], making users gradually abandon traditional computers, especially for social media [80] and instant messaging platform [83]. This trend bring a change on the design and development of applications into a mobile-first logic. Compared to computers, mobile devices offer distinct functionalities and strengths that have facilitated their widespread adoption. These can be roughly categorized according by the fundamental logic underlying any technology:

1. **Hardware:** the increase in computational performance [59], battery life [10], fast connectivity and the integration of several built-in sensors [57] such as gyroscopes, GPS_g, NFC_g, light sensors, cameras and vibration motors. The latters enable applications to interact with different fields such as health [8], education [66], and, through motion-sensors or cameras, an interaction with

physical world, creating a more immersive user experience.

2. **Software:** the development and presence of thousands of different applications has played a crucial role. In fact, platforms such as Windows Phone were eventually abandoned and discontinued due to the lack of applications [9, 91] compared to operating systems like iOS [31] or Android [36].

Consequently, smartphone applications have become increasingly integrated into daily life and the physical world. For example, when planning a trip or driving, cars integration with smartphones assists users via app like Google Maps [38] or Waze [24], providing not just directions but also real-time traffic updates, road events or information about available parking. This makes the surrounding environment enriched with digital details. Another example is Google Lens [37], which can identify objects from a photograph, or Shazam [75] that through devices' microphone can recognize a playing song.

Similar integrations can also be found in workplaces and public areas. Several examples include: restaurants providing digital menus through tablets; customers checking nutritional information in grocery stores by scanning product barcodes; museums using QR codes_g to enable audio-guided tours or provide access to Augmented Reality functionalities. Figure 1.1 illustrates some of these examples.

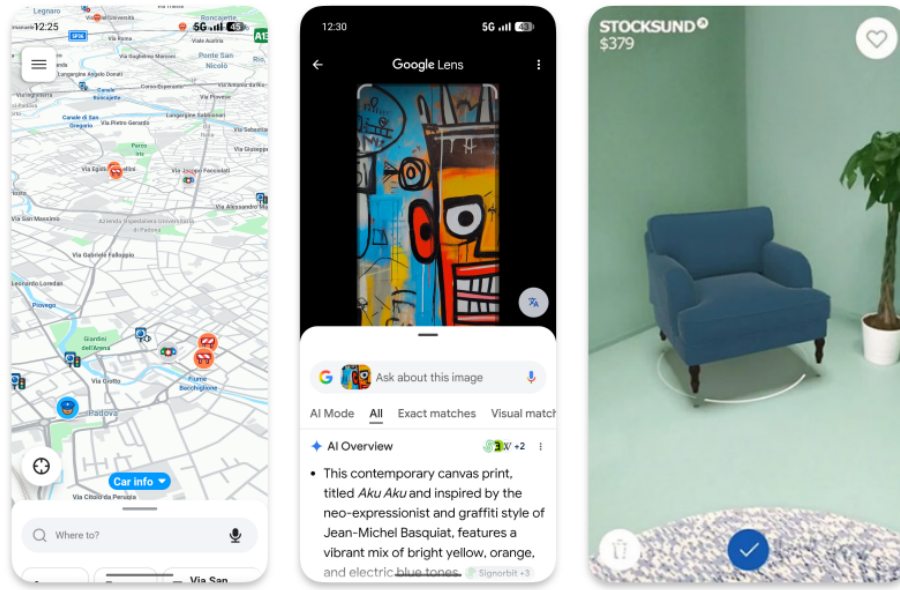


Figure 1.1: Examples of applications integrating digital information with the physical environment: Waze, Google Lens, and IKEA AR.

1.2 Online Social networks

Alongside the widespread adoption of smartphones and mobile devices, Online Social Networks, have emerged as one of the most influential and important sectors of the technology market. Today, social media platforms rank among the firsts most used applications worldwide [69, 25], while the companies that operates them become some of the most bigger actors in global financial markets [70, 51, 44].

Online Social Networks are the digitalized form of a Social Network. The network OSNs depict is usually represented as a graph composed of people/users (the vertices) and their relationship (the edges/links) [71]. For instance, Facebook [28], one of the largest platforms, represents a graph of friendships, where nodes (users) are connected via undirected edges. There are also different types of OSNs, such as Instagram [43] or X (formerly Twitter) [5], where connections between users are represented as directed links, implementing a “following” model in which relationships are not necessarily reciprocal. Specifically, a user A can follow a user B without B following A in return. Therefore, this implementation allows to each user to independently determine which other users to follow. This type of directed follower

network is commonly used to model relationships in online social networks [7].

These services provide a variety of functionalities: first of all, instant messaging capabilities, both one-to-one and one-to-many, and, in addition, the ability to share a wide range of multimedia content, including images, videos, audio recordings or other types of documents. This easiness and advantages compared to other communication forms, like SMS or e-mail, has led to their integration across diverse social, professional and public contexts. The particularity of sharing multimedia content, commonly referred to as a post, has coined the term Social Media, where the published content represent the node of interaction between users through comments or reaction (e.g., ‘like’, ‘unlike’, ‘love’, ‘laugh’), thus to replicate human behavior in dialogues and social interactions.

Despite the significant benefits offered by social media services, including enhanced connectivity, community creation and information sharing, their adoption has also led various social and ethical challenges [54]. Concerns regarding user privacy are particularly relevant, as it is often not respected by the service providers themselves, who collect personal information and interests in order to make profits or perform enable surveillance practices [53]. Other issues include the dissemination of misinformation and fake news, nowadays further amplified by AI-generated multimedia content, commonly known as “deepfakes” [55]. Such assets can influence public opinion and social behavior, not always in a positive way [86, 60].

Moreover, Online Social Networks have also intensified common societal problems through phenomena such as “echo chambers_g”, where users are repeatedly exposed to information and content that aligns with their existing beliefs and preferences. This continuous reinforcement can strengthen pre-existing beliefs, limit exposure to alternative perspectives, and, in some cases, contribute to ideological radicalization, including the adoption of hateful or extremist political views [4].

To address these issues, social media platforms have adopted various moderation and safety mechanisms, including automated content analysis systems, community guidelines and reporting tools. While these measures contribute reducing the spread of harmful content, they are not always fully effective, due to the scale and complexity of emerging innovations, especially for deepfake recognition [3]. Therefore, users

reporting and human moderation, aside of automated tools, continue to play a crucial role in identifying, evaluating, and removing content that violates policies or legal regulations [17].

1.3 Thesis structure

In this subsection, a brief description of the rest of the thesis is given:

The second chapter 2 investigates the current state of the art in the field of geolocated content and social networking platforms. Several existing location-aware OSNs are examined and systematically compared with GeoMedia. The analysis provides the necessary background for positioning GeoMedia within the existing platforms and identifying the distinctive characteristics.

The third chapter 3 introduces GeoMedia and provides a comprehensive overview of the platform as a whole. It describes the fundamental concepts and the functionalities offered to its users compared with other related OSNs.

The fourth chapter 4 presents the software architecture adopted for the implementation of the GeoMedia framework. Moreover, it compares different software design in terms of communication mechanisms, extensibility and maintainability of the platform.

The fifth chapter ?? focuses on the development of the Android mobile application, which represents the client-side component through which users interact with the GeoMedia platform. The chapter follows the app development process from its initial design to the implementation of its functionalities. It compares different frameworks and integration with physical device features such as camera, GPS and the connection with the services exposed by the back-end.

The sixth chapter 6 examines the server-side implementation of GeoMedia. It describes the structure of the back-end application and the process responsible for exposing the platform's core functionality to its clients. The chapter details the organization of the server-side components, the implementation of the business logic, the handling of client requests and the mechanisms employed to support communication between the application layer and the underlying data infrastructure.

The seventh chapter 7 addresses the data management layer of the GeoMedia

platform. It describes the data model adopted by the system and explains how the information is stored and manipulated on the demand of the application layer.

The eighth chapter 8 reports the results of the test made involving different users. It aims to determine the usability of the system and evaluate the overall platform while also identifying accessibility issues and limitations.

Finally, Chapter 9 concludes the thesis by bringing together the main results and contributions of the GeoMedia project. IT proposes several directions for future work, including functional extensions, architectural improvements and opportunities for further research and experimentation.

Chapter 2

State of Art

GeoMedia positions itself among existing online social media platforms, by offering functionalities centered on contents sharing linked to specific geographical coordinates. Contents is visible by users only within the specified radius and can be further restricted through time-sensitive parameters, user-based policies and more. This flexibility enables a wide range of real-world applications, including scavenger hunts, interactive city guides and other location-based experiences.

The platform enables users to discover and interact with the physical environment through a map enriched by contents created by others users and characterized with pictures or other multimedia resources. The posts are collected into different topic collections, which works as layers and additional filtering parameter.

Although several other social media platforms utilize the GPS capabilities of mobile devices to enhance user experience and provide location-aware features, none of them fully realize the underlying concept of GeoMedia or offer the same degree of flexibility for creating diverse application scenarios and interactivity in exploration of uploaded content.

2.1 Foursquare Swarm

Foursquare Swarm is the spin-off of a formerly app, Foursquare City Guide, which provide personalized recommendations of nearby places to the users' current location based on its interests or previous browsing history and check-ins (locations previously

visited by the user). Foursquare was discontinued in 2024 and its functionalities have been integrated into Swarm, which in addition allows users to share their position with relatives, maintaining a personal life-log of visited places, which can be shared with others as illustrated in Figure 2.1.

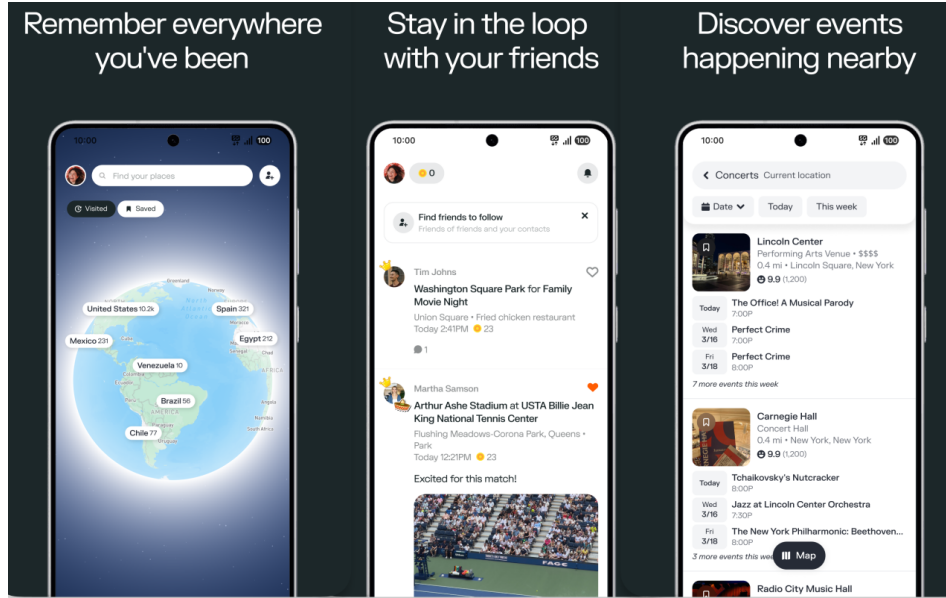


Figure 2.1: Foursquare Swarm functionalities. Screenshots adapted from the app’s Google Play Store [34].

For each visited location, users may leave reviews or upload multimedia content; however, these contributions are strictly tied to physical place, such as stores, cafés, restaurants or other kind of attractions as shown in Figure 2.2. Users cannot publish content at arbitrary geographic coordinates, nor can they restrict post visibility, as all content is publicly accessible. The application further encourages the usage through a gamification system, in which users earn badges for visiting locations and uploading content. These mechanisms are broadly comparable to those implemented in other platforms such as Google Maps.

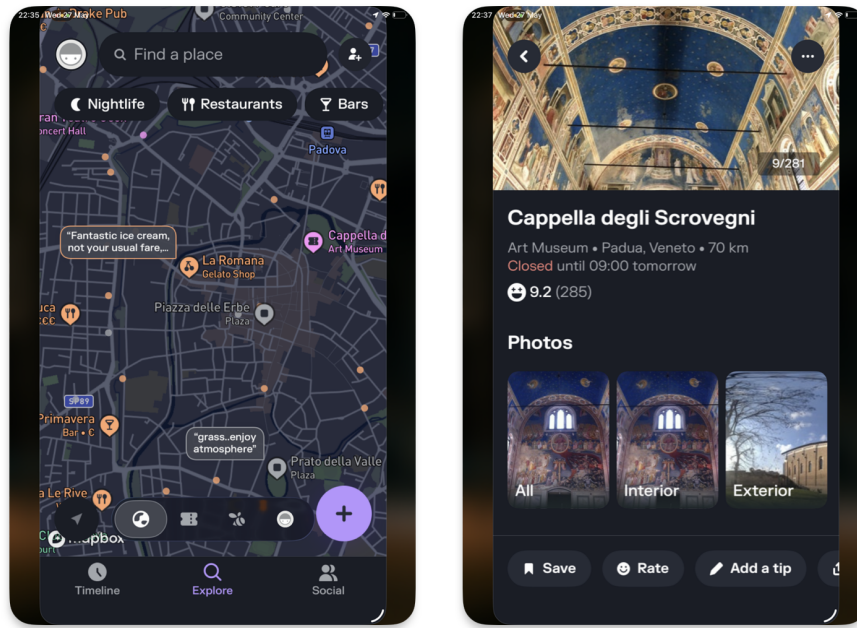


Figure 2.2: Foursquare Swarm show case

2.1.1 Dodgeball and Google Latitude

Dodgeball was a service that allowed users to share their current locations with friends through a map, and served as a precursor to Foursquare City Guide and Foursquare Swarm same functionality. Later was acquired by Google and rebranded as ‘Google Latitude’ [41] discontinued in 2013 and integrated into another discontinued social media by Google (Google+ [39]) and finally migrated into Google Maps in 2018.

2.2 Snapchat

Snapchat [49] has been one of the most used social media platforms worldwide [48], mainly thanks to its instant messaging service, camera filters but specifically to a time-based multimedia functionality that makes uploaded content visible only for 24 hours or visible only once to a user. This encourages users to check it daily in order not to miss anything and to keep up with relatives’ lives. As a negative effect, these features have fueled some social impacts such as FoMO_g (Fear of Missing Out), leading users to become increasingly attached to the social platform and also creating self-comparison with content posted by other users. This problem is not

strictly related to Snapchat, but is very common in every user-centric social media platform [20, 73]. Other concerns are raised by privacy and safety caused from the possibility to share current location into a geographic map [63], as done by Swarm and others (Section 2.1), Snapchat also enrich the map by showing geographic closer content to user, grouped into a unified cluster of information, as illustrated in Figure 2.3.

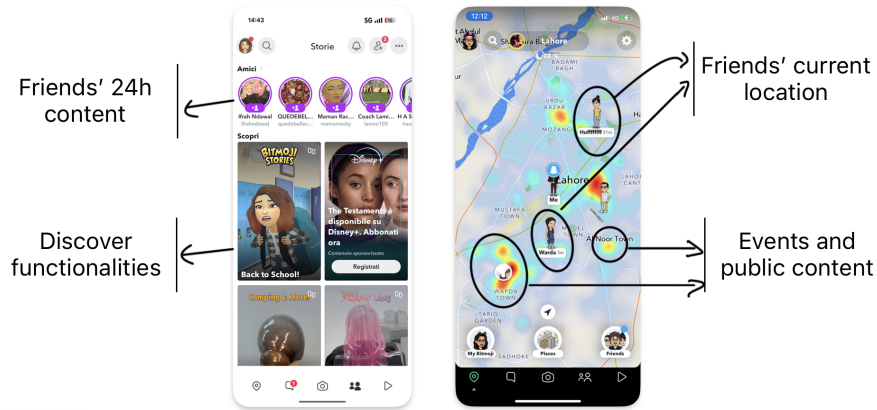


Figure 2.3: Snapchat functionalities

Moreover, as the Swarm app, allows users can log visited locations, including public places such as bars, stores or museums. This enables the association of user-generated content with specific points of interest and supports the aggregation of geographically and contextually related content to represent events, such as concerts or other real-world gatherings, as illustrated in Figure 2.4

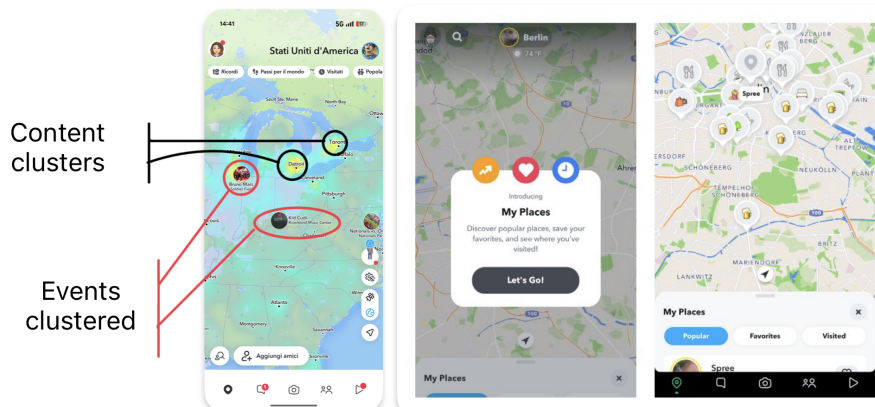


Figure 2.4: Snapchat my place functionality

Snapchat represents a notable example of the adoption of the “mobile-first” paradigm, especially in social media applications. The platform leverages not only GPS module but also a variety of mobile device sensors, including the camera for AR_g experiences and the microphone to records voice-based content. By integrating these hardware features into its core functionality, the app delivers a highly immersive and personalized user experience.

2.3 Instagram

Instagram, owned by Meta Platforms, is one of the biggest and most used social media of the latest decades. Through the introduction of numerous features and continuous innovations, it has attracted more than two billion monthly active users worldwide [72, 82].

The platform was initially released in October 2010 exclusively for iOS devices. In fact, at the time, the uploaded content was framed in a square (1:1) aspect ratio with a resolution of 640 pixels, reflecting the display characteristics of iPhones at the time. Later acquired by the formerly named Facebook Inc. (now Meta Platforms Inc.), the application was also deployed for Android systems in April 2012. Then, the original aspect-ratio limitations were removed and several additional functionalities were introduced, including direct messaging and support for multiple images or videos within a single post.

A major development was the introduction of the “Stories” feature, which provide the same mechanism created by Snapchat 2.2, that allows users to publish content that remains visible for only 24 hours after publication. The addition of this ability contributed significantly to Instagram surpassing Snapchat in user engagement metrics by 2019 [85].

To enrich the media sharing, Instagram provides a variety of creative tools, including photographic filters, image-editing capabilities, and even a live-streaming functionality. The platform also popularized the use of hashtags as a content categorization mechanism, enabling users to discover media and connect with communities centered around shared interests and topics. Instagram to encourage content discovery adopt a sophisticated recommendation systems that leverage contextual information,

including geographic location derived from GPS or cellular network data. Such metadata_g contributes to the generation of personalized recommendations, allowing users to discover nearby profiles, locations and content that align with their interests and current position [47].

Despite its popularity, Instagram has been the subject of significant criticism. Concerns have been raised regarding user privacy, large-scale behavioral profiling and the potential influence of recommendation algorithms on user behavior. Additional controversies involve the platform's impact on adolescent mental health, content moderation practices and the dissemination of illegal or inappropriate content.

2.3.1 Instagram Map

Despite its numerous functionalities, Instagram introduced in 2022 a map-based content discovery feature[12]. By anchoring content to existing geographic entities such as cities or others POI, users can explore both nearby or remote content, as illustrated in Figure 2.5.

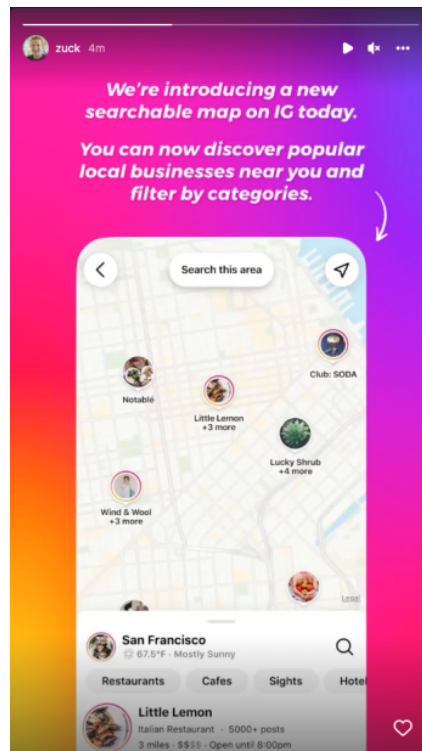


Figure 2.5: Instagram map discovery

In 2026, this functionality underwent a redesign: contents are no longer presented as spatial clusters on the map (as implemented in Snapchat, Figure 2.4), instead is represented in a grid-based layout when a specific place is selected via the search-bar of the Explore section, as illustrated in Figure 2.6. Anchoring posts to specific places rather than geographical coordinate.

In addition, Instagram provides functionality for sharing real-time location with users connections (followers), similarly to other social media platforms discussed in Sections 2.2 and 2.1.

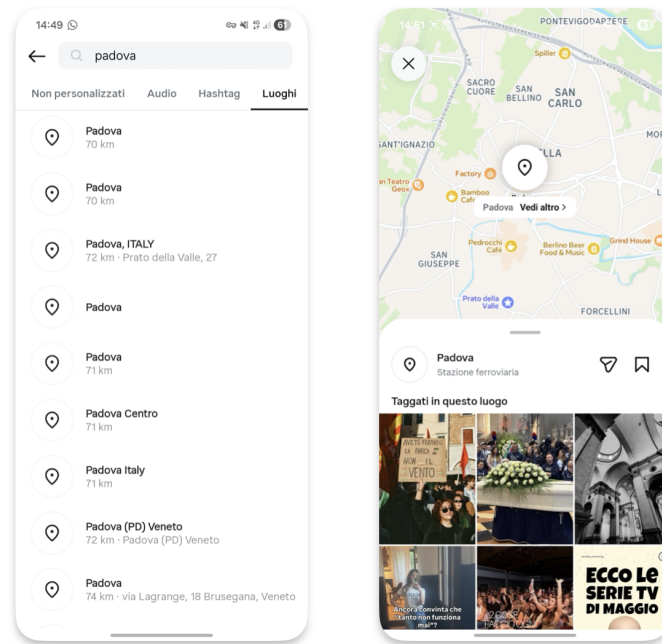


Figure 2.6: Instagram map content 2026

2.4 Google Maps

Google Maps [38] is one of the services provided by Google Inc., initially released as a web-based platform and following the wide adoption of mobile devices, extended for both iOS and Android systems. The service provides satellite imagery, aerial photography, route planning and 360° interactive panoramic views, commonly known as Street View [40]. The application consents users to explore their surroundings by displaying stores, attractions or others Point of Interests closer to their current

location leveraging GPS and phone-cell antenna, or to explore other areas by scrolling the map. The platform also introduce categories in order to organize POI into related topics such as restaurants, coffee shops or other predefined types created by the staff of Google, as shown in Figure 2.7. For each place, users may submit reviews by commenting or uploading pictures and videos, thus to create a collaborative information ecosystem. Similarly to Foursquare Swarm 2.1, Google Maps also introduces gamification elements such as badges and user levels to incentivize contributions and improve the quality of place-based reviews.

Google Maps further provides APIs and libraries that allows the integrations to its services into third-party applications. As an example, GeoMedia client app 5 through the React Native library adopted, render the Google Map as default map framework for Android devices. This service is also well integrated in its ecosystem and Android platforms as well, in fact, exists several standard features, for an instance ‘recent places’ for places visited by users (within their smartphone) or to have the routing to home or work, enabled and suggested when connected to the car or started in Android Auto [35].

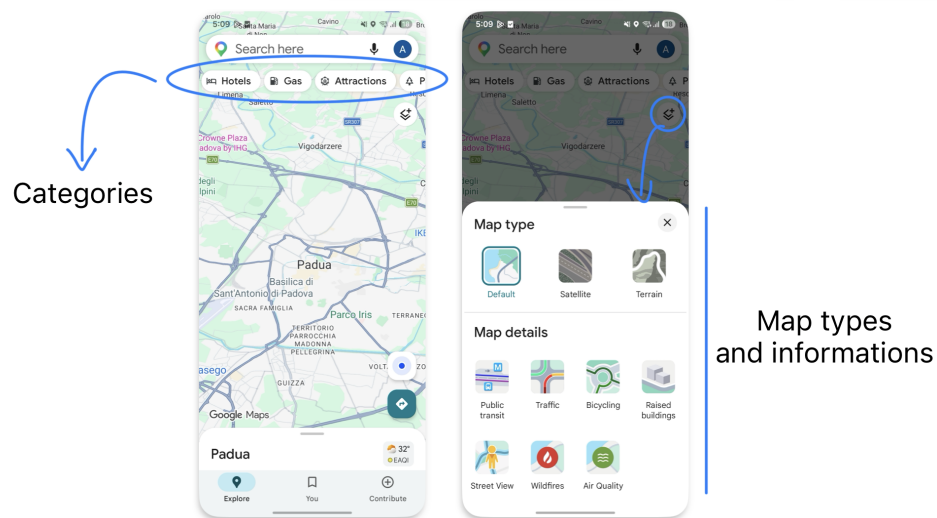


Figure 2.7: Google Maps show case

2.5 Others

There are several other social media platforms that integrate map features and geolocation capabilities. Although they are less popular than the platforms discussed, they still cover different scenarios and provide innovative functionalities. For example, Strava [50], originally developed as an application for tracking running and cycling activities, has evolved into a social network, by allowing users to share their sports activities, connect with friends and discover new training partners. While Strava uses geolocation primarily to support sports-related activities, other services adopt location-based interaction at the core of the user experience. More closely related to GeoMedia there are two social media platforms: Jagat [42] and Auglinn [32], both focusing on enabling users to share content and interact with others through a geographical map and current location.

2.5.1 Jagat

Jagat offers several functionalities and highly responsive performance, but also a crowded and ambiguous User Interface (UI) that may be difficult to understand for first-time users, as it displays too many buttons and pieces of information simultaneously, as can be seen in Figure 2.8.

Similar to Snapchat 2.4 or Swarm 2.1, Jagat provide a real-time map enriched with the current location of friends but with more metadata like users' movement speed, or time spent in a specific location or they device battery level. It also enables users to upload photos and videos, not anchored to any specific location but whenever users want; this functionality is also implemented by GeoMedia.

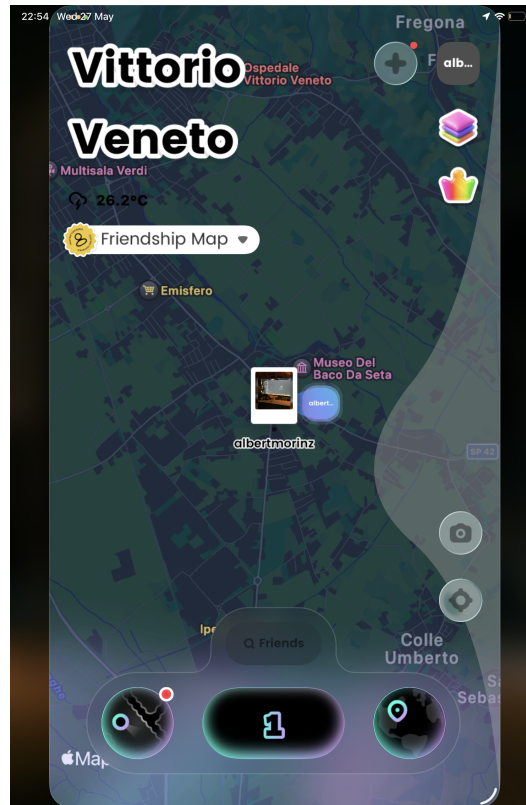


Figure 2.8: Jagatt map interface

2.5.2 Auglinn

Available for both Android and iOS platforms, and also for the web, Auglinn is the application closest to GeoMedia’s functionalities. It provides a platform that allows users to create messages enriched with multimedia content and share them with other users through a geographical map. Moreover, Auglinn also offers Augmented Reality functionalities to display location-based messages, which can be created either remotely or on demand through a mobile device. It also allows users to create different public, view-only, or private spaces, which act like containers for content (called “notes” or “boxes”) and set an expiration time for them, as GeoMedia as well. Other users can respectively interact by commenting, saving, liking or sharing notes found.

An example of Auglinn usage is shown in Figure 2.9

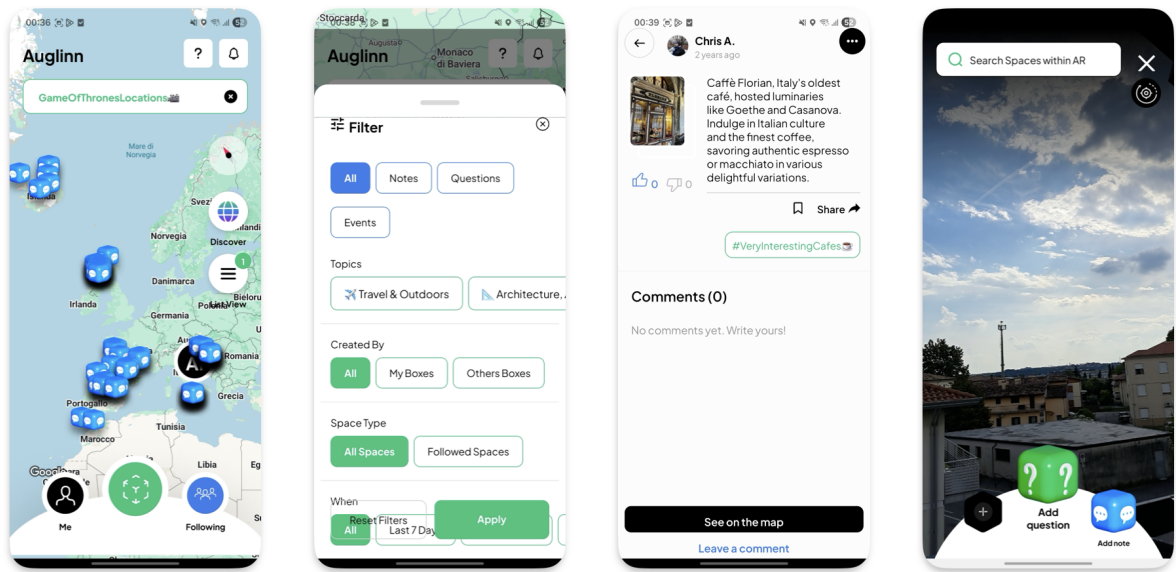


Figure 2.9: Auglenn show case

Chapter 3

GeoMedia

3.1 Concept

GeoMedia introduces a geographically oriented social platform in which users can upload and share content in the form of posts. Each post acts as a container for the information that users want to publish, enabling location-based interactions and content discovery.

The original concept focused exclusively on textual comments (called *GeoComments*), then it was extended to support any kind of multimedia content. Finally, GeoMedia, was enriched with the concept of collections, that act as layers for group posts and provide more sophisticated and domain-specific use cases, allowing users to organize and restrict the scope of displayed content.

To realize the idea behind the application, an appropriate software architecture (later explained in Cap. 4) and different supporting technologies are adopted. The client layer, which represent the primary point of interaction between users and the platform, is implemented as a mobile application. This app allows user to discover the physical world while leveraging GPS capabilities of the device, thus to interact with the application layers and relative posts. Moreover, the mobile app needs to communicate with a backend. The latter operates as coordinator for implementing the system's business logic and determining which content should be provided to the users' requests (basing on their current position and others metadata).

3.2 Collections

Collections represent containers for posts that users can create and customize by assigning a title, an icon and a color, thus to provide personalization feature and to be easily distinguishable from other collections.

Users can also configure the visibility of each collection according to the following dimensions:

- **Users:** specifies which users are authorized to view the collection in the different sections of the application (e.g., the map view and the collections list).
- **Time:** restricts the visibility of the collection to a specific date range. Additionally, recurring visibility intervals can be configured on a monthly basis (repeating on the specified days of each month) or on a yearly basis (repeating during the specified month and days each year).

Furthermore, to defining who can view the collection, owners of a collection can specify which users are authorized to create post within it. This distinction between viewers and contributors provides finer-grained access control, enriching users experiences while enabling more effective moderation and content management.

For each collection, the owner can also enable or disable the *remote posting* feature: when enabled, content creators are allowed to manually select the geographical location associated with a new post, by dragging a marked through the map; instead, when disabled, posts can only be created at the user's current geographical coordinations (latitude, longitude and altitude) provided by GPS module of mobile device. This last case, makes the platform suitable for a wide variety of scenarios, such as restaurant reviews, traffic reports and real-time local information: avoiding the likelihood of unrelated or misleading content because contents are strictly linked to the physical world.

Moreover, another functionality is the *sequential post*, enabling the discovering of content in a specific order in which a post becomes visible only after the previous one has been viewed.

Figure 3.1 shows the explained functionalities with the respective order:

- The panoramic view of a single collection (top-left);

- The sequential post ordering function (top-right);
- The application of date-time and recurrence limitations (bottom-left);
- The management of creators allowed within the collection (bottom-right).

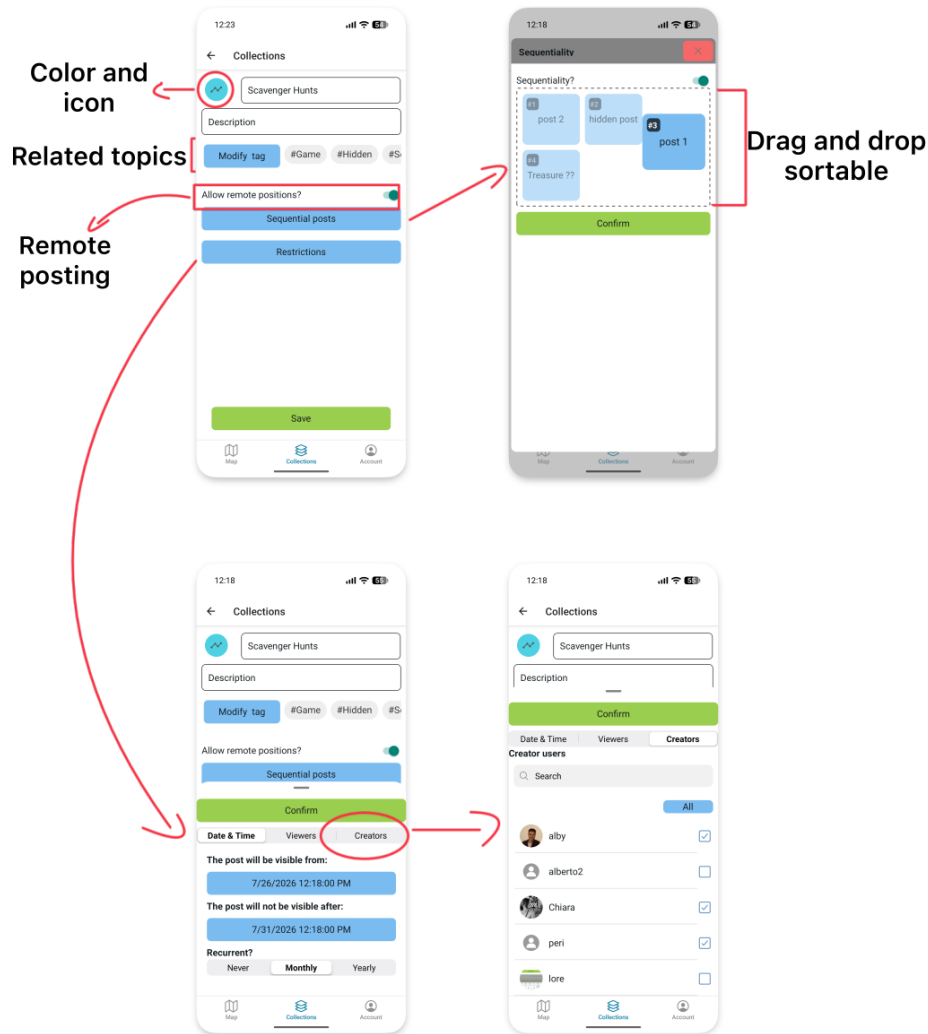


Figure 3.1: Collection panoramic and functionalities.

Finally, as shown in Figure 3.2 each collection can be associated with an unlimited number of hashtags, which serve as thematic labels for content classification. These hashtags facilitate users to discover topics and identify collections of specific interests, toward to create a personalized feed in the “For you” section of collections.

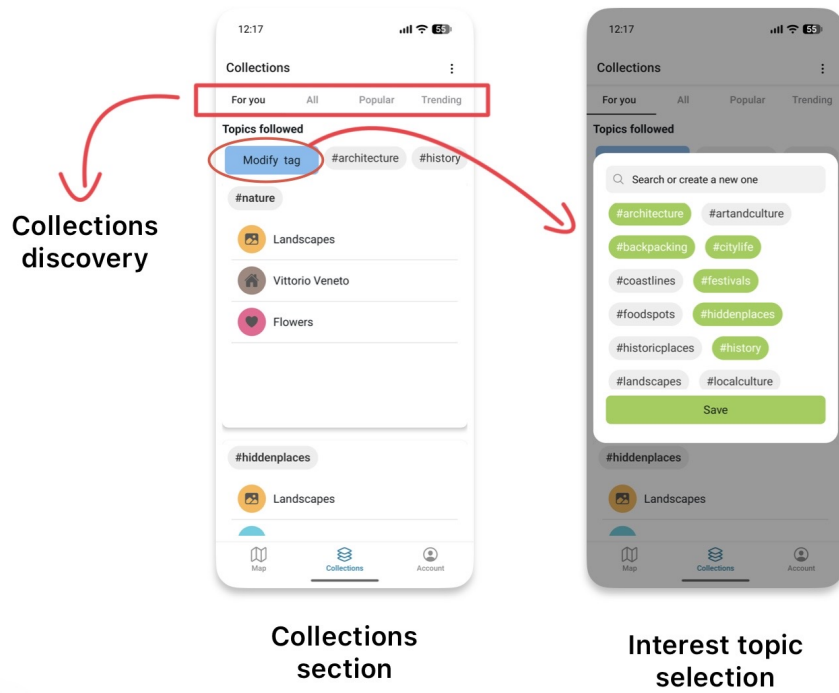


Figure 3.2: Collection topics and suggestions

3.3 Map

The “Map” section represents the core component of GeoMedia, providing an interactive geographical map enriched with location-based posts. Each post is represented by a marker positioned at the geographical coordinates where it was created or, when the associated collection allows *remote posting*, at the location selected by its creator.

To improve visual recognition, each marker adopts the color assigned to its collection, allowing users to associate the context to which the post belongs.

By selecting a marker, the complete content of the corresponding post is displayed and express appreciation by liking the post, or, whenever a post contains an attached media file, users can download it regardless of its file format. Furthermore, users, can view the creator’s profile, checking its statistic displayed in graphs or browse other posts of the same creator which are accessible from current location (and others metadata). To preserve users privacy, posts displayed in viewer mode are represented as lists and rather than on a map, thereby to hide creator positions and preserving the gamified experience of discovery through the map. However, this feature provide

a peek of some content of the user in way to provide users potential related posts.

As shown in Figure 3.3, the interface (analyzed in the opportune section 5.3) has been designed to provide a simple and intuitive user experience. In particular, it highlights the most relevant collections available around the user's current location by prioritizing those containing the largest number of posts near the current location, this feature is called "local collections".

Moreover, GeoMedia offer different modalities toward the discovery of collections, such as:

- **For you:** that provide a personalized feed for user, to discover collections based on their interests topic selected within the same page.
- **All:** which provide all the collections in form as a list in random order.
- **Popular:** represents a ranking of the most frequently used collections, computed based on the total number of posts associated with each collection.
- **Trending:** represents a ranking of the most frequently used collections during the last four hours.

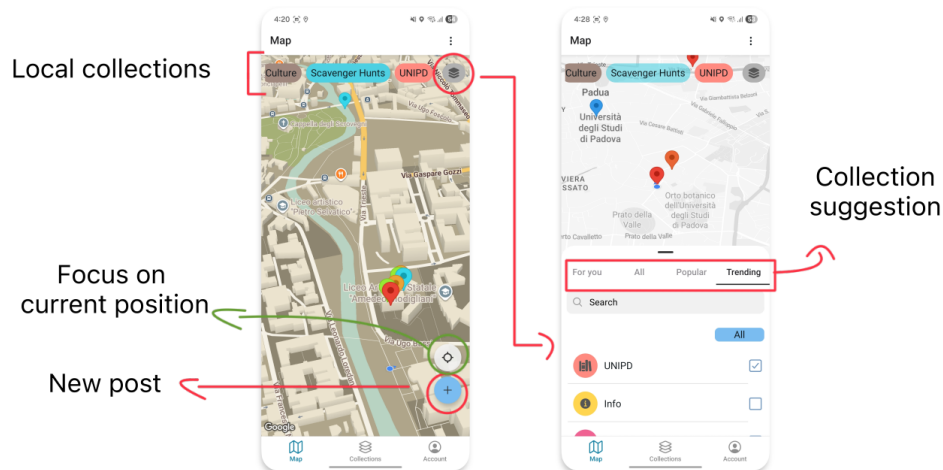


Figure 3.3: Map tab overview and collection discovery

GeoMedia also supports multiple styles among five different map themes, through the application settings, allowing the interface to better adapt to personal preferences and different usage scenarios. The user's current position is continuously tracked

through GPS, allowing posts to appear or disappear as they move through the physical environment. The map automatically shifts its center to the user's current location unless the user manually navigates the map.

3.3.1 Post creation

Through the map component, users can also access to the post creation section, where the following required information are presented:

- **Collection:** the collection to which the post will belong.
- **Title:** the title of the post.
- **Visibility Range (km):** the geographical distance within the post is visible to other users (between 0.2 – 30.0 km).
- **Description (optional):** a textual description with no practical limitation on its length.
- **Media (optional):** allows users to attach one or more files from the mobile device, including images, videos, audio recordings or any other supported file type. Alternatively, the integrated cameras, both front- and rear-facing, can be used to capture a photograph and share it within the post.
- **Visibility Constraints:** optional restrictions that limit the accessibility of the post according to temporal conditions (a date-time interval with optional recurrence) or user-based permissions (specifying which users are allowed to access the post).

The geographical position of a post is automatically retrieved from the user's current GPS location. Each post is therefore characterized by its latitude, longitude, and altitude. Although altitude is not currently exploited by the platform, it is managed and stored to support future extensions of the system.

3.3.2 Haversine formula

To determine which posts are visible to a user, GeoMedia evaluates the geographical distance between the user's current position and the location associated with each

stored post. Only posts whose visibility radius includes the user’s current position are returned by the server and displayed on the mobile devices.

The server computes these distances using an implementation of the Haversine formula [76], which calculates the great-circle distance between two points on the Earth’s surface based on their latitude and longitude coordinates:

$$d = 2R \arcsin \left(\sqrt{\sin^2 \left(\frac{\varphi_2 - \varphi_1}{2} \right) + \cos(\varphi_1) \cos(\varphi_2) \sin^2 \left(\frac{\lambda_2 - \lambda_1}{2} \right)} \right). \quad (3.1)$$

where φ_1 and φ_2 denote the latitudes of the two points, λ_1 and λ_2 their longitudes, R the Earth’s radius ($R = 6,371,000$ m) and d the resulting great-circle distance.

The implementation, reported in Listing 3.1, calculates the great-circle distance between two points on the Earth’s surface from their latitude and longitude coordinates. The resulting distance is then compared with the visibility radius associated with each post to determine whether the post is within the user’s area of visibility.

The Haversine formula models the Earth as a sphere and provides an efficient approximation of the distance between two geographic coordinates. Although ellipsoidal models such as Vincenty’s formulae [88] provide higher accuracy, overall the precision offered by the Haversine formula is sufficient for this application, where the visibility of a post depends on whether a user is located within a predefined proximity range. Furthermore, its low computational complexity makes it particularly suitable for backend applications requiring frequent geographical distance calculations.

For short-range distance calculations, the error introduced by the spherical approximation is sufficiently small for the requirements of GeoMedia, particularly when compared with the positioning uncertainty of standard GPS receivers [26].

```

1 def check_post_area(areaKM, post_lat, post_lon, curr_lat, curr_lon):
2     from math import cos, asin, sqrt, pi
3
4     post_lat = float(post_lat)
5     post_lon = float(post_lon)
6     curr_lat = float(curr_lat)
7     curr_lon = float(curr_lon)
8

```

```
9     dLat = (post_lat - curr_lat) * pi / 180
10     dLon = (post_lon - curr_lon) * pi / 180
11
12     a = (0.5
13         - cos(dLat) / 2
14         + cos(curr_lat * pi / 180)
15         * cos(post_lat * pi / 180)
16         * (1 - cos(dLon)) / 2
17     )
18     d = round(6371000 * 2 * asin(sqrt(a)))
19     return d <= areaKM * 1000
```

Listing 3.1: Python implementation of the Haversine-based visibility check.

As shown by the code in Listing 3.1, the implementation of the formula is provided by a function which determines whether a post is visible to the requesting user and returns a Boolean value accordingly. The function require the following arguments:

- `areaKM` (float): the maximum distance, in kilometres, within which the post is visible.
- `post_lat` (float): latitude of the post.
- `post_lon` (float): longitude of the post.
- `curr_lat` (float): current latitude of the user.
- `curr_lon` (float): current longitude of the user.

3.4 Exclusivity

The exclusivity feature assume an important role in GeoMedia, as it allows the application to be adapted to different use cases and real-world scenarios by providing fine-grained control over content visibility.

As previously described, collections act as containers for posts. Consequently, posts inherit the visibility constraints defined at the collection level and may additionally introduce narrower restrictions. In practical terms, if a user cannot access a collection,

they cannot access any of the posts contained within it.

Respectively, access to a collection does not automatically imply access to all its posts, as individual posts may apply additional limitations as:

- **Geographical range:** each post defines a visibility radius, which determines the maximum distance from its location at which it can be accessed. The supported range goes from 0.2 km up to 30 km.
- **Collection-based limitations:** posts inherit the restrictions defined by their parent collection, including:
 - **User limitation:** defines which users are allowed to access the collection.
 - **Time limitation:** defines the period during which the collection is visible, therefore the possibility to access to the post.
- **Post-specific time limitation:** applies temporal restrictions directly to a single post, narrowing the visibility inherited from the collection.
- **Post-specific user limitation:** restricts access to a single post for a specific group of users, narrowing the permissions inherited from the collection.
- **Sequentiality limitation:** collections that enable sequential access exposes only the next available post (or the first post when starting the sequence) according to the order defined by the creator. This mechanism allows creators to guide users through a predefined ordered chain of contents.

3.4.1 Use cases

By combining geographical positioning, collections, access restrictions and sequentiality, GeoMedia supports different scenarios and applications.

For instance:

- **Local tours:** Through collections, which act as containers for multiple related posts, users can select specific layers created by a guide or organization and access only the content belonging to that experience. Furthermore, the sequentiality feature can enrich guided tours by introducing a predefined order,

allowing the next attraction or point of interest to become available only after the previous one has been visited.

Posts can be created remotely by different authors (such as professional guides) and promoted across related collections through the use of hashtags. As a further development, this functionality enable a monetization mechanisms for the platform, allowing creators to provide exclusive paid experiences directly through the platform.

- **Recurrent posts:** GeoMedia allows users to define post visibility not only through geographical constraints but also through temporal conditions. A post can be associated with a specific date and time interval and can optionally be configured with a recurrence pattern, such as monthly or yearly availability. This enables scenarios where the same content becomes available periodically without requiring their manual recreation. This feature can be useful for scenario such as anniversaries, birthdays or recurrent celebrations.
- **Gamification:** Collections with sequentiality enabled allow creators to define a specific order in which posts should be discovered. Only the first available post is initially displayed, while subsequent posts become accessible only after seen the previous one and satisfying visibility conditions defined by their geographical position, time constraints and user permissions. This mechanism introduces gamification possibilities within the social platform, enabling experiences e.g. digital scavenger hunts, interactive events, city tours or location-based challenges, where users progressively unlock new content by exploring the real world.

An interesting scenario can be adopted by the City of Padua, for illustrating one of its well-known sayings: “città dei tre senza” (literally, “the city of the three without”) [11].

This expression refers to three notable things that Padua has but or hasn’t in a metaphorical way:

- **The lawn without grass:** referring to *Prato della Valle*, which despite its name (“meadow of the valley”), feature ornamental grass and is not a lawn in

the traditional sense;

- **The saint without a name:** referring to *Sant'Antonio da Padova* who was actually born in Portugal and only spent the last years of his life in Padua.
- **The café withouth doors:** referring to one of the most historic Italian café, *Caffé Pedrocchi*, which during wartime remained with doors opened all day and night to provide shelter.

In this case, digital markers at these location as shown in Figure 3.4, enable the storytelling of each unique characteristic, by uploading historical photograph or others facts.

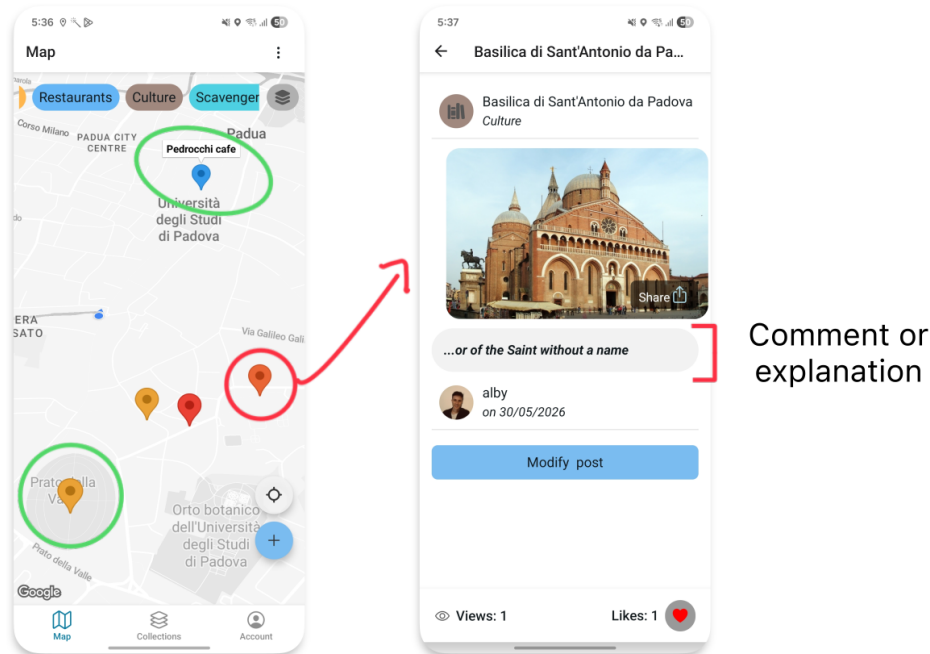


Figure 3.4: City of Padua use case for its saying of “Tre senza”.

3.5 User

Even if GeoMedia is not a profile-centric social network, GeoMedia, allows users the ability to personalize their profiles by specifying basic personal information, such as their first and last name but also to upload a profile picture. These features allow users to establish a recognizable identity within the platform and enhance the overall user experience.

In addition, the GeoMedia mobile application provides users with infographic-based statistics that summarize their activity on the platform, such as the number of published posts distributed across months or which in which collections they are active as pie-chart. As shown in Figure 3.5, these visual summaries offer users an immediate overview of their contributions and engagement within the application.

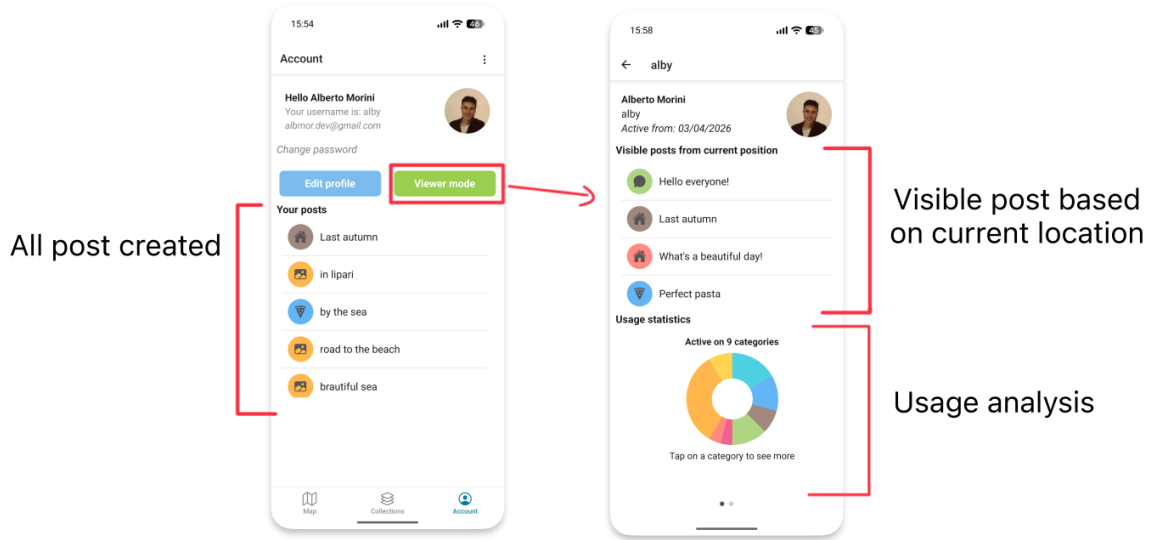


Figure 3.5: User profile editor and viewer mode.

3.6 Functional comparison

While GeoMedia incorporates functionalities commonly found in existing social media platforms presented in Chapter 2, it extends their capabilities through several distinctive features. Moreover, GeoMedia distinguishes itself from other social networks by promoting a content-centric rather than profile-centric approach, with the aim of preserving more users privacy.

Table 3.1 provides a comparative overview of the supported functionalities across the analyzed platforms in this Section.

<i>Feature</i>	GeoMedia	Jagat	Aulinn	Swarm	Snapchat	Instagram	Google Maps
Remote location posting	✓	✓	✓	✓	–	✓	✓
Location-based restrictions	✓	–	–	–	–	–	–
Time restrictions	✓	–	–	–	✓	✓	–
Sequential posts	✓	–	–	–	–	–	–
Multi-author collections	Selective contributors	–	–	–	–	Everyone	Everyone
User-based restrictions	Selective viewers	–	–	–	Selective viewers	Selective viewers	–
Topic-based content	✓	–	–	✓	–	–	✓
User statistics	✓	–	–	✓	–	–	✓

Table 3.1: Functional comparison of GeoMedia and related social media platforms.

Chapter 4

Architecture and Software design

The GeoMedia software architecture is represented by a three tier solution, which divide the whole platform into different actors according they operability and functions.

In specific, a three tier model [89] is composed by the following layers:

- **Client layer (Presentation layer):** which provides the user interface and manages user interactions. It is responsible for presenting data to the user and forwarding user requests to the application layer while remaining independent of the underlying business logic and data storage.

In GeoMedia, this is represented by the mobile application.

- **Application layer (Business Logic layer):** that implements the core functionalities of the platform and applies the business logic to process user requests. This layer acts as an intermediary between the presentation and data layers, encapsulating the application's logic and coordinating the exchange of data to ensure consistency and proper execution of system operations.

In GeoMedia, this layer is represented by the server-side component that processes client requests and communicates with the data layer through a RESTful interface.

- **Data layer (Persistence layer):** that is responsible for managing data storage and performing data operations such as the creation, retrieval, update and deletion (CRUD) of persistent data. It provides an interface to databases

or other storage systems while abstracting and encapsulating the underlying data access details from the upper layers.

In GeoMedia, this layer is represented by the Database Management System (DBMS) that provides a full solution for data handling.

This solution provide a classic and simple architecture, by exploiting technology functionalities such Network communication with TCP/IP stack, these actors are able to establish a communication among each other and then to exchange information and activate business process.

The UML schema in the Figure 4.1 can represent graphically the architecture established.

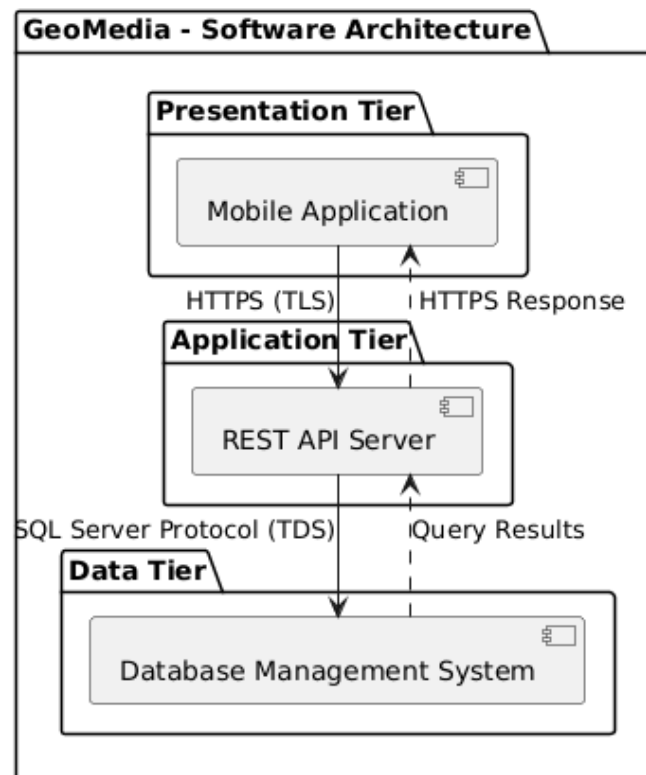


Figure 4.1: Three-tier Software Architecture UML.

Regarding GeoMedia, the communication is implemented through the HTTP protocol [19], which adoption as the underlying communication protocol of the Web makes it a well-established choice for communication between distributed software components. HTTP is a request-response protocol based on the client-server model

that create a virtual link between the application layer (as server) that returns a response to the client (presentation layer) with the data requested. The data, referred to as packets, can be manipulated through intermediary network nodes (proxy servers, NAT, web caches, etc.) while respecting the TCP/IP structure. In order to ensure the confidentiality and security of the data, HTTP allows the adoption of SSL certificates (HTTPS), making the communication encrypted with the public key of the server (and decipherable only with the secret key available only to the application layer).

Instead, to establish the connection between the others layer (application and data) the protocol depends on the data layer, which in the case of GeoMedia the DBMS is implemented by Microsoft SQL Server (MSSQL) that operate through the TCP/IP stack with TDS (Tabular Data Stream) protocol.

4.1 Microservices comparison

Another valid alternative to the architecture design adopted, is the microservices structure. This paradigm sees the system decomposed into a set of small and independent services, each responsible for a specific business capability [16].

Each microservice encapsulates its own business logic and expose its functionalities through interfaces, usually following the REST architectural style [58]. REST-based *API_g* support distributed system by adopting constraints such as client-server separation, stateless communication, cache-ability and uniform interface to support scalable and interoperable systems. This design primarily concerns mainly the backend structure such as application and data layer, more than the client which still represent the single point of interaction with the users.

This design compared to the a monolithic solution provides high degree of modularity and flexibility and others several key advantages, such as:

- **Scalability:** individual services can be scaled independently according to their workload, reducing infrastructure costs and improving resource utilization.
- **Maintainability:** the decomposition into smaller services simplifies both code maintenance than testing and debugging, as each service has a limited and well-defined responsibility.

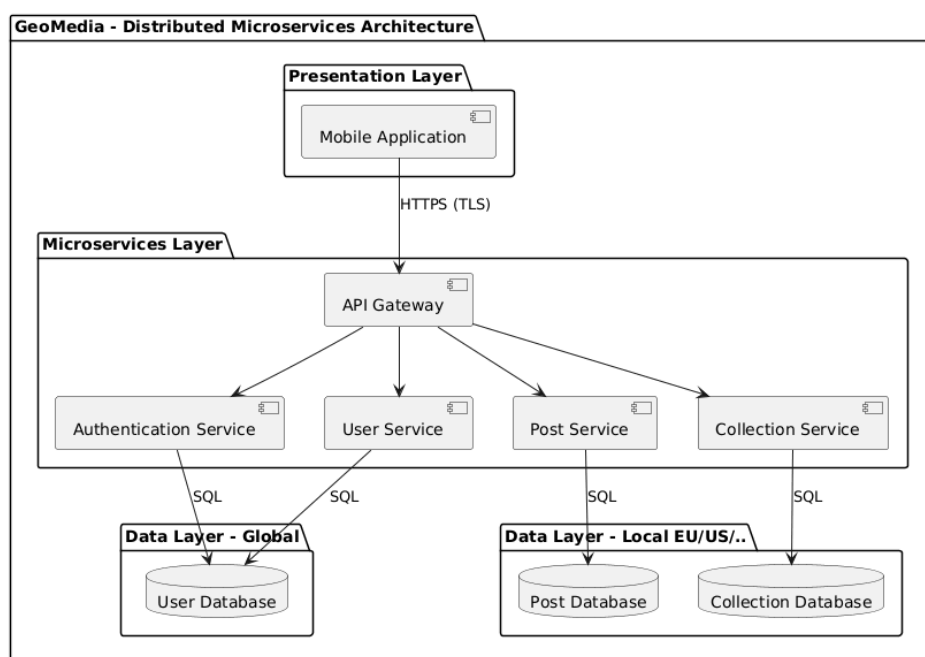
- **Technology independence:** each service can be implemented using the programming language, framework or database that best fits its operability, while respecting the compatibility through communication interfaces
- **Fault isolation:** failures occurring in one service are less likely to compromise the entire application, increasing the reliability of the system.
- **Continuous deployment:** updates can be released independently for each service, enabling faster development cycles and reducing deployment risks.

Despite these advantages, the adoption of a microservices architecture represent an additional complexity which can be avoided for simple projects or applications with low usage. In fact, the challenge related to network communication, together with issues such as data confidentiality, authentication or service orchestration tend to outweigh the architectural benefits [30].

The three-tier architecture designed for GeoMedia represents a monolithic solution that is sufficient for the current size and usage of the application, successfully supporting its functional requirements. Nevertheless, the clear separation between the presentation, application and data layers ensures that the software remains extensible and can progressively evolve towards a microservices architecture without requiring a complete redesign.

On the other hand, the adoption of a microservices architecture could be an interesting and justified scenario to support local and distributed databases across different countries. Since GeoMedia focuses on local data, synchronization would only be required for user accounts and collections, while posts could be stored on country-specific servers according to their geographical coordinates metadata.

A concept of the microservice adoption for GeoMedia is shown in the UML in Figure 4.2

**Figure 4.2:** Microservices Software Architecture UML.

Chapter 5

Mobile app

In order to provide its core functionalities, GeoMedia client relies on mobile devices, such as smartphones and tablets, where GPS capabilities and internet connectivity can be leveraged to enable the discovery of the surrounding environment. Through the mobile application, users can visualize nearby posts based on their location and contribute new content by capturing images using the integrated camera. Therefore, the mobile application represents the most important component within the entire framework. Furthermore, its development introduces additional design challenges related to User Experience (UX), usability, performance limitations of mobile devices and the protection of user privacy.

5.1 React Native framework

React Native (RN) [79], is an open-source software development framework created by Meta Platforms for building cross-platform mobile and recently even desktop applications. Unlike traditional development approaches, which require separate codebases for different operating systems, React Native enables developers to maintain a single codebase that is transformed and adapted during the deployment phase toward the destinations platform. This approach allows the reuse of all or at least the most of the application logic across different platforms, such as Android and iOS. Therefore, it reduces development and maintenance efforts through code reuse while maintaining performance levels and a user experience close to those of native

applications [46].

Under the hook, React Native relies on a component-based architecture, where user interfaces are defined through reusable React components. React itself is a framework originally designed for web application development, introducing an efficient rendering mechanism that updates only the components affected by changes in application state, avoiding unnecessary re-rendering operations. React Native extends this concept by enabling communication between JavaScript (or TypeScript) based components and native platform APIs, allowing applications to access specific peripherals like GPS, cameras, haptic feedback actuators or several other embedded sensors and functionalities. More specifically, React Native consents to write application logic using web-oriented programming languages, such as JavaScript or TypeScript, while adopting a styling approach similar to *CSS_g* for interface design. UI elements are represented through reusable components, which can be considered analogous to HTML elements in traditional web development. Finally, during the deployment process, these components are translated into their corresponding native platform components: enable the app to achieve a native-like user experience while maintaining a shared development environment.

React Native represents a suitable technological option, allowing the platform to reach both Android than iOS markets. Overall, React Native is well supported by various components and libraries that can fully satisfy the requirements designed to create GeoMedia framework.

5.1.1 Ionic Framework comparison

A first version of GeoMedia was developed using Ionic Framework [68], which is a framework for web development with the capability of encapsulating web applications into mobile applications. This approach could seem to be similar to ReactNative but its core is totally different, since IonicFramework rerender and interprets the components on running time, as web browsers process web pages, while ReactNative compile and traduce into native components during the building phase, providing higher performance and more optimal resource utilization.

Moreover, one of the main advantages of Ionic is the possibility for developers to

work with different web frameworks such as ReactJS, AngularJS or VueJS, while integrating Ionic's components.

A visual comparison between the Ionic previous version of GeoMedia and the React Native final version is shown in Figure 5.1.

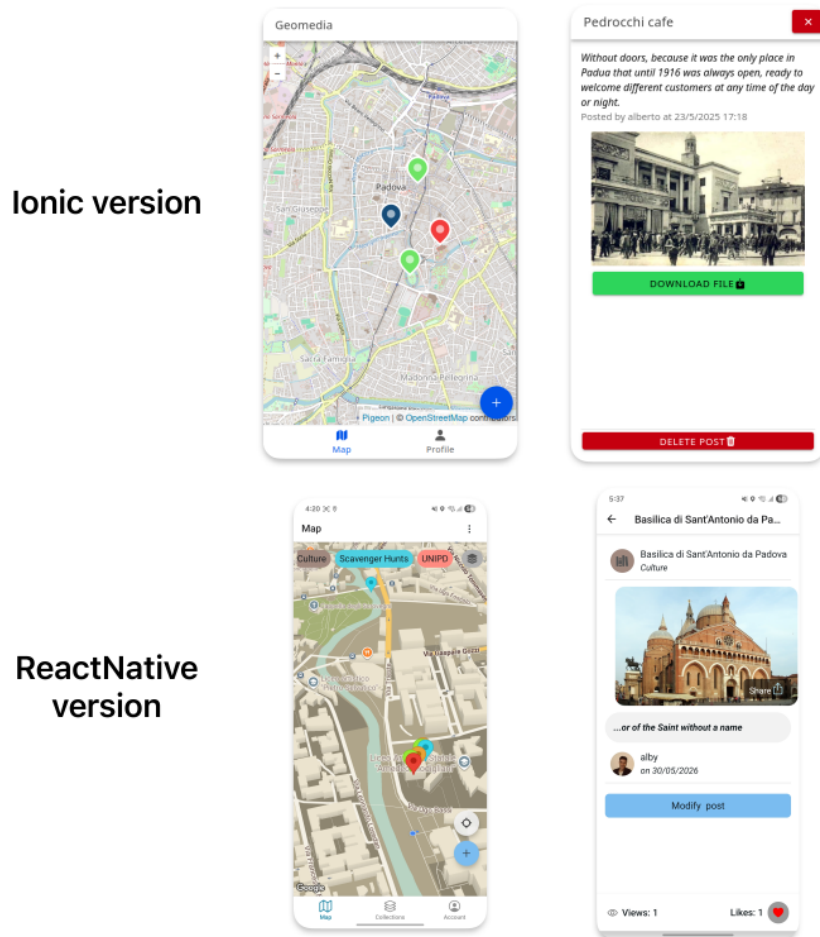


Figure 5.1: GeoMedia UI comparison between the Ionic Framework version (above) and the React Native version (below).

5.1.2 Libraries

One of the main strengths of React Native is its extensive ecosystem of free and open-source libraries and components. These resources are widely documented and maintained by the community, with the official React Native Directory [78] serving as the primary reference for discovering and evaluating compatible packages.

Overall GeoMedia for the Android version developed use several dependencies

packages, the most important are:

- **@gorhom/bottom-sheet**: provides customizable bottom sheet components that can be expanded or collapsed to display additional content without leaving the current screen, used mainly in the map component to render collections.
- **@react-native-community/geolocation**: provides access to the device's geolocation services, enabling the application to retrieve the user's current position.
- **@react-native-community/slider**: offers a slider component that allows users to select value within a specified, applied for chose the distance range in the post visibility.
- **@shopify/flash-list**: offers a high-performance list component optimized for rendering large collections of data with improved memory usage and scrolling performance.
- **expo**: provides the development framework and runtime environment for building, testing and deploying React Native applications, together with a wide range of native APIs.
- **expo-router**: implements a file-based routing system that simplifies navigation between the different screens of the application.
- **expo-secure-store**: securely stores sensitive information, such as user credentials, by leveraging the secure storage facilities provided by the underlying operating system.
- **react-native-gesture-handler**: enables advanced gesture recognition, including swipes, taps and drag interactions, providing a more responsive and native user experience.
- **react-native-gifted-charts**: provides customizable chart components for visualizing statistical information about the usage on the user profile.
- **react-native-maps**: integrates interactive maps into the application, allowing the visualization of geographic information and user locations.

- **react-native-reanimated-carousel**: implements an animated carousel component for displaying file attached into a post through horizontal scrolling.
- **react-native-share**: through the native sharing facilities of the operating system, allows to share or store the media attached in a post such as images or documents.
- **react-native-sortables**: provides sortable list components that allow users to reorder items through drag-and-drop interactions, used to arrange the post whenever the sequentials features is active in a collection.
- **react-native-vision-camera**: provides high-performance access to the device's camera, enabling image capture thus to attach pictures in the post without leaving GeoMedia.

A particular emphasis should be placed on libraries that provide access to device APIs and hardware features, such as sensors and other physical components.

Map & GPS

The map component represent the core functionality of GeoMedia, implemented using the **react-native-maps** library, which during the compilation process is translated into the corresponding native implementation for each platform, namely Google Maps on Android and Apple Maps on iOS.

On the Android platform, the Google Maps component provides a wide range of features. These include graphical customization of the map through styling properties, as well as the display of commercial, historical or other points of interest, such as coffee shops, restaurants or retail stores. In GeoMedia, these elements remain visible and serve as useful landmarks, helping users orient themselves within the displayed environment and among the posts published through the app itself. In fact, the map supports the rendering of additional geographical elements with specific coordinates, known as markers. Each marker acts as a visual placeholder that identifies the physical location associated with a post.

In addition, the library exposes several callback functions and hooks that allow developers to implement custom logic. Callback functions are functions passed as

arguments to another procedure, enabling application-specific logic to be executed in response to particular events or operations. Instead, “React Hooks” [45] are functions that enable components to access features such as state management with `useState` procedure, allowing values displayed in the UI to be dynamically updated. While the hook-function `useEffect` allows to perform custom logic in response to changes in states or values, for example implemented to track in background, the user location which GeoMedia leverages to dynamically load location-aware posts as the user moves through the physical environment. This approach ensures that the displayed content remains relevant to the user’s current location. To optimize network usage and avoid unnecessary server requests caused by minor location variations, GeoMedia applies a 50-meter movement threshold, triggering a new request and post update only when the user’s displacement exceeds this distance (or collection selected are changed). In order to access Google Maps services on Android, a Google Maps API key is required, which serves as an authentication token that links the application to a Google Cloud Project (a Google suite that offers access to other products such as shared services, computing resources, and others), enabling access to the Google Maps SDK and its associated services.

The API key follows the pricing policy defined by Google. Specifically, it applies a “pay-as-you-go” pricing model [23], in which the first 10,000 map loads (renderings) per month are free, while each additional 1,000 map loads costs 7\$.

An implementation of map rendering is shown in Listing 5.1

```
1 <MapView
2     ref={mapRef} style={styles.map}
3     showsUserLocation={true} toolbarEnabled={true}
4     followsUserLocation={true}
5     initialRegion={{
6         latitude: UserPosition.latitude,
7         longitude: UserPosition.longitude,
8         latitudeDelta: 0.1, longitudeDelta: 0.1
9     }}
10    customMapStyle={ mapPreferenceStyle == "system" ?
11        colorScheme == "dark" ? MapDarkMode : MapLightMode
12        : mapPreferenceStyle
```

```

13     }
14     onUserLocationChange={(event) => {
15         const { latitude, longitude } = event.nativeEvent.coordinate;
16         if (positionChanged(latitude, longitude)) {
17             setUserPosition({ latitude: latitude, longitude: longitude
18         });
19             get_posts_map({ latitude: latitude, longitude: longitude
20         }) //retrieve new posts
21     }
22     }}
23     zoomEnabled={true}
24     camera={{
25         center: {
26             latitude: UserPosition.latitude,
27             longitude: UserPosition.longitude,
28         },
29         pitch: 30, heading: 0, zoom: 13.7
30         // the angle, direction the camera faces (0 = north)
31     }}
32     pitchEnabled={true} showsCompass={false}
33     showsBuildings={true} showsMyLocationButton={false} //custom button
34 >
35     {postMarkers?.map((p, index) => ( //rendering the markers
36         <Marker key={p?.ID}
37             coordinate={{
38                 latitude: p?.LATITUDE,
39                 longitude: p?.LONGITUDE
40             }}
41             pinColor={p?.COLOR} title={p?.TITLE}
42             onPress={() => { ///redirect to post viewer
43                 router.push({
44                     pathname: 'viewer/PostViewer',
45                     params: { postid: p?.ID }
46                 });
47             }}
48         />

```

```
47     }}  
48   </MapView>
```

Listing 5.1: Implementation of MapView component for rendering posts through Google Maps.

Along with the map rendering, the integration of the GPS module provides the current coordinates of the user:

- **Longitude:** the angular distance east or west of the Prime Meridian, used to identify the horizontal position on the Earth’s surface.
- **Latitude:** the angular distance north or south of the Equator, used to identify the vertical position on the Earth’s surface.
- **Altitude:** the vertical distance of the user above mean sea level, estimated by the GPS sensor.

Although altitude is not currently used by GeoMedia, it is stored for future developments.

This set of information is repeatedly used throughout GeoMedia, both for displaying nearby posts and during the post creation process, where the user’s current position is automatically assigned as the post location. Specifically, when the current position is used, the altitude is also stored. Conversely, when the location is selected remotely, the altitude is not available. This is because the altitude can be estimated by the GPS sensor, whereas the altitude of a manually selected location cannot be reliably determined, as different points may correspond to buildings with multiple floors, skyscrapers or mountainous areas.

In order to access device resources and user data, Android (as well as the iOS platform) adopts a permission-based security model. This requires users to explicitly grant permissions before applications can access protected system features, hardware components and sensitive information.

The location permission request and location retrieval, is implemented through the API provided by `@react-native-community/geolocation` library as shown in Listing 5.2.


```
1  async function getLocation() {
2      const hasPermission = await requestLocationPermission();
3      if (!hasPermission) {
4          Alert.alert(langselected?.permission.location.denied);
5          return;
6      }
7      if (Platform.OS === 'ios') {
8          Geolocation.requestAuthorization();
9      }
10
11     Geolocation.getCurrentPosition(position => {
12         const { latitude, longitude } = position.coords;
13         if (positionChanged(latitude, longitude, UserPosition)) {
14             setUserPosition(prev => ({ ...prev,
15                 latitude: latitude,
16                 longitude: longitude
17             }));
18             get_posts_map({ latitude: latitude, longitude: longitude })
19         }
20         // set map with center on user location
21         mapRef.current?.animateToRegion({
22             latitude, longitude,
23             latitudeDelta: 0.03, longitudeDelta: 0.03 //zoom
24         }, 1000);
25         return { latitude: latitude, longitude: longitude }
26     },
27     ...
28 }
```

Listing 5.2: Location permission request and coordinate retriving snippet.

File sharing & camera access

Another external implementation involving device sensors is camera operability. This functionality, which is always granted through the permission model, allows

GeoMedia to access the smartphone camera capabilities in order to capture images and upload them during the post creation process.

To accomplish this objective, GeoMedia adopts `react-native-vision-camera` a popular and third-party component. This library provides a set of hook functions that encapsulate the underlying camera access logic and simplify the management and storage of captured images, as shown in Listing 5.3.

```

1  export default function OpenCamera(
2    { onClose, storePhoto }: { onClose: () => void; storePhoto: (b64:
      string) => void }
3  ) {
4    ... //others components and logic functions
5    return (
6      <View style={StyleSheet.absoluteFill}>
7        <Camera ref={camera} style={StyleSheet.absoluteFill}
8          device={device} isActive={true}
9          photo={true} enableZoomGesture={true}
10         torch={flash === 'on' ? 'on' : 'off'}
11       />
12       { /*CONTROLS BUTTON: close, flash, reverse camera*/ }
13       ...
14       { /* CAPTURE BUTTON */ }
15       <View style={styles.controlsBottom}>
16         <TouchableOpacity style={styles.captureButton}
17           onPress={async () => {
18             let b64 = await takePhoto();
19             storePhoto(b64)
20           }}>
21           <View style={styles.captureInner} />
22         </TouchableOpacity>
23       </View>
24     </View >
25   );
  }

```

Listing 5.3: Integrated camera implementation snippet.

The respective results of camera integration can be seen in Figure 5.2

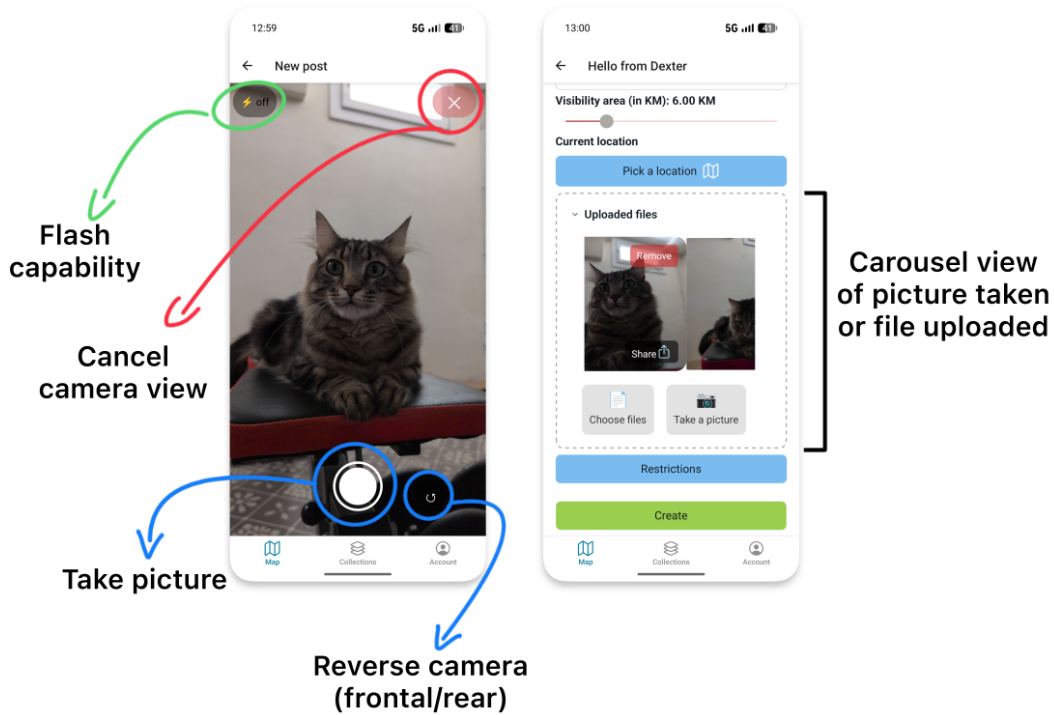


Figure 5.2: GeoMedia integrated camera and file uploaded carousel view.

Alternatively, users can upload different types of files without restrictions on their respective extensions. GeoMedia supports various file formats, including audio files and PDF documents.

To enable this functionality, the application allows users to select files directly from the device file system through libraries that interact with the operating system using well-defined system APIs. For this functionality, no specific visual components are required; instead, the file selection mechanism is triggered programmatically through a method call associated with an arbitrary button, which invokes the native file selection interface provided by the platform, as shown in Listing 5.4.

In order to upload files toward the server through HTTP packets in `application/json` content-type, selected files are encoded from its binary representation into Base64 format. This encoding provides a standardized method for representing binary data as a textual format, allowing files to be safely transmitted through protocols and systems that handle text-based data. On the application side, the server will decode and store files into the File System of the server.

```
1 async function file_pick() {
2   const result = await DocumentPicker.getDocumentAsync({
3     type: "*/*", //all extension
4     multiple: true, copyToCacheDirectory: true,
5   });
6
7   if (result.canceled) return 0;
8
9   let files = []
10  for (const asset of result.assets) {
11    const { name, uri } = asset; //filename and uri path
12    const mimetype = asset?.mimeType;
13
14    //BASE64 computing
15    const file = new FileSystem.File(uri); //load the file
16    const base64 = await file.base64();
17
18    files.push({
19      FILENAME: name, UPDATED: true, BASE64: base64, MIME_TYPE:
20      mimetype
21    })
22  }
23  setFilesAttached(prev => [...prev, ...files])
24 }
```

Listing 5.4: File picking snippet.

During the visualization of a post, users can interact with the content by performing actions such as adding likes and browsing uploaded files through a carousel view (an horizontal scrollable gallery).

Furthermore, the sharing functionality allows users to distribute the post content through external applications by exploiting the Android Intent mechanism, which enables communication between applications by describing the type of operation and data to be handled. The Android system then identifies the applications compatible with the requested content through their registered Intent filters, as

shown in Figure 5.3.

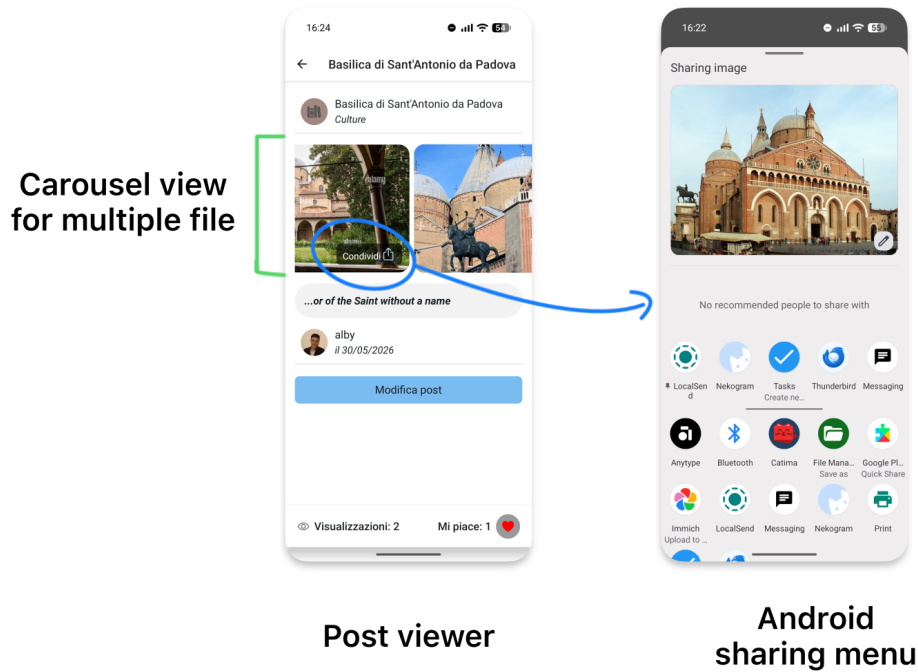


Figure 5.3: Post visualization and Android sharing menu

The Android sharing menu cannot be modified by any application, it is strictly dependent on the `Intent filters` declared by others app present in the device, and the Operating System provide the sharing request handlers.

5.2 App flowchart

To provide a comprehensive overview of the application structure and user interactions, a workflow diagram of GeoMedia is presented in the Figure. 5.4

This diagram describes the main operations performed by users and the corresponding processes executed by the application, highlighting the interaction between the user interface, internal components and external services. The representation of the application flowchart clarify the sequence of actions and the dependencies between different functionalities especially during app design process.

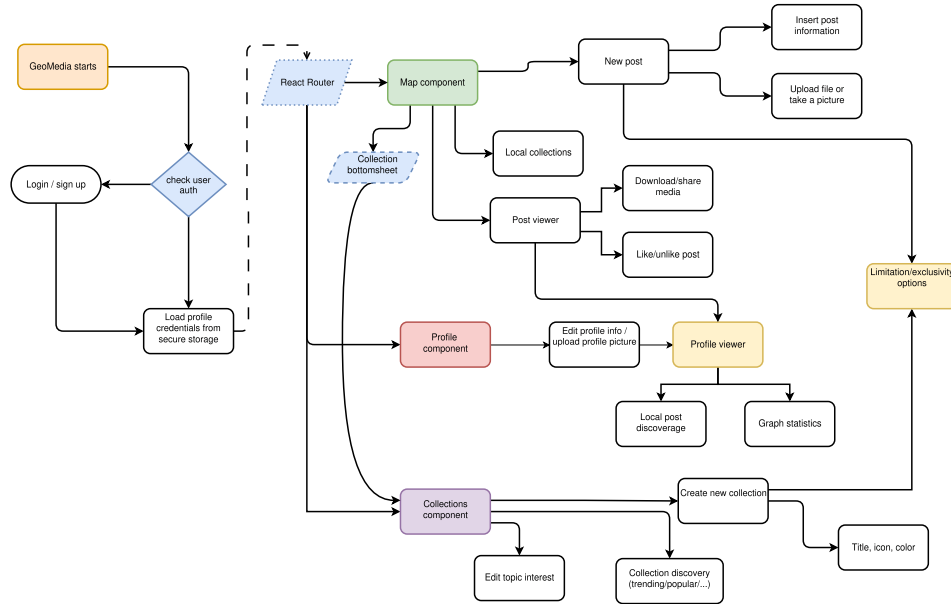


Figure 5.4: Application flowchart

5.3 Usability

As an Online Social Network, GeoMedia, aims to be used by a potentially large and diverse user base. Consequently, usability represents an important aspect of the system design, especially for the mobile application, where the limited screen size and touch-based interaction introduce additional challenges. During the development of the mobile app, established usability principles were taken into consideration.

In particular, the interface follows the *thumb-friendly* design principle, according to which frequently performed actions should be positioned within areas of the screen that can be easily reached with the user's thumb when operating the device with one hand. This approach aims to reduce unnecessary hand movements and make common interactions more accessible as stated in WebPage [64] and as illustrated in Figure 5.5.

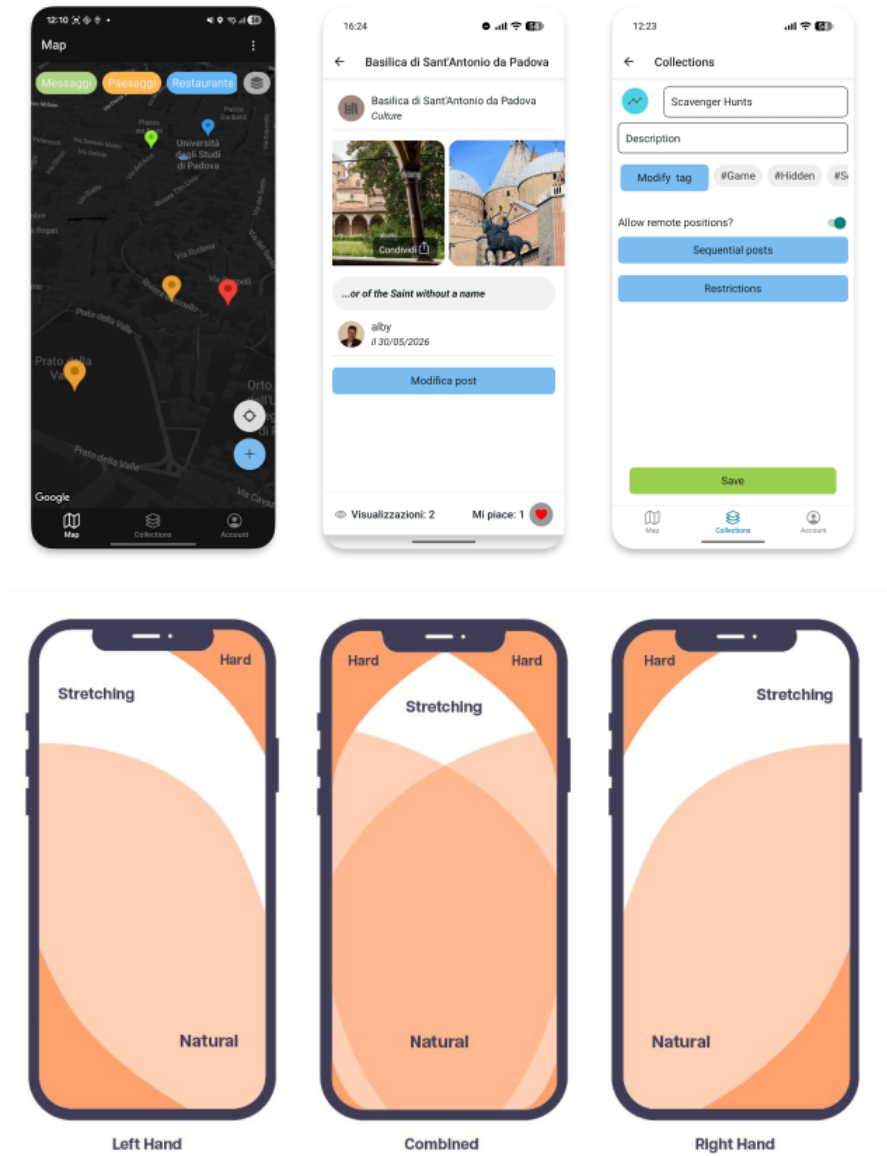


Figure 5.5: GeoMedia thumb-rule comparison

Moreover, GeoMedia incorporates gesture-based interactions and haptic feedback to provide a more natural and intuitive interaction experience. Gestures allow users to interact with the application through direct and familiar touch-based actions, while haptic feedback provides immediate physical feedback in response to specific interactions. As an example, for sequential posts, in Figure 3.1, users can reorder posts through a drag-and-drop gesture, providing a seamless and intuitive interaction experience. Together, these mechanisms aim to improve the perceived responsiveness of the interface and make interactions feel more engaging and consistent.

The design of GeoMedia was also influenced by established social networking applications with which users are likely to be familiar with, such as WhatsApp and Instagram. In particular, the application adopts a bottom navigation menu to provide access to its main sections. Reusing a widely adopted navigation pattern reduces the need for users to learn a new interaction model and contributes to a more predictable and consistent user experience.

5.4 Accessability

Accessibility was also considered during the implementation of the mobile application. GeoMedia provides support for screen-reader technologies, including Android's Talk-Back, by assigning appropriate accessibility roles and descriptive labels to interactive components. This allows assistive technologies to communicate the purpose and state of interface elements to users who rely on them. An example of this implementation is shown in Listing 5.5.

```
1 <TouchableOpacity style={[style.buttons.full_screen,  
    style.colors.geomedia_green]} onPress={() => { saveInfo() }}  
2   accessibilityRole="button" accessibilityLabel={langselected?.save}  
3 >  
4   <ThemedText>{langselected.save}</ThemedText>  
5 </TouchableOpacity>
```

Listing 5.5: Accessibility role in React Native

Specifically, accessibility in React Native is implemented through properties of some components, such as `accessibilityRole` that can be used to specify the semantic purpose of an interface element. While `accessibilityLabel` provide semantic information to assistive tools (e.g. screen readers). This approach is consistent with the accessibility model of React Native, which allows accessibility information to be added directly to components without requiring additional wrapper elements, a fact also highlighted in [56]. Moreover, these properties can enrich the semantic information exposed by components, allowing developers to identify elements as headings or navigation elements and to specify text abbreviations where appropriate. Overall, GeoMedia uses these properties to provide meaningful descriptions and

semantic roles for interactive elements, enabling users who rely on assistive technologies, such as screen readers, to better understand and interact with the application and particularly while navigating the physical world.

Another accessibility feature would be the customization of the interface according to the user's dominant hand, which is not currently supported by the app. In particular, left-handed users may experience reduced reachability when interacting with controls positioned according to a right-handed usage pattern. To further improve usability, GeoMedia could provide an option in the settings, for users to specify their dominant hand and dynamically adapt the placement of some buttons. This would allow the interface to better accommodate different interaction patterns and provide a more personalized and accessible user experience especially while moving through physical environment.

5.5 Customization

GeoMedia mobile application supports also personal customization by supporting both light and dark themes and can automatically follow the device's system-wide appearance settings, thus to adapt user preferences.

In addition, the app allows user to change map colors among five different map styles:

- **Light:** the default map style for the light theme;
- **Dark:** a dark-themed map style designed for use in darker environments;
- **Blue:** a map style characterised by a night-blue colour palette;
- **Retro:** a map style inspired by traditional cartographic aesthetics;
- **System default:** automatically switches between the light and dark map styles according to the device's system theme.

These options provide users with greater control over the application's visual appearance and allow the map to be adapted to different environmental conditions and individual preferences.

5.6 Android application

Android is an operating system developed by Google, originally designed for mobile devices such as smartphones and tablets, and later extended to a wider range of platforms, including televisions, vehicles, smartwatches and other embedded systems. It is based on a modified version of the Linux kernel and was first released in 2008. Since then, it has become the most widely adopted operating system for smartphones worldwide[14]. Android provides a high degree of customization, allowing manufacturers such as Samsung, Motorola or others, to modify the user interface and include proprietary applications as part of their devices. Despite these customizations, Android remains an open platform that allows users to install applications from several different stores or, more brutally through APK file, that contain the package and executable code to install the app.

Android application development is freely available, with the main exception for deployment phases to in the official Google stores, where developers need to make one-time payment for a developer license that enable them to upload as many apps they want. Furthermore, Android development is platform-independent, representing a significant advantage over competing platforms such as Apple, where application compilation and deployment require dedicated software tools available only on macOS (Apple Inc operating systems for PC).

5.6.1 Development

The development of GeoMedia, since it's a React Native project see different tools cooperating through a well defined sequences in order to develop and build the final application (APK). The official React Native documentation recommends **Expo** framework as the default starting point for most applications, as it provides a production-ready framework with integrated tooling, while still allowing to customize the underlying Android or iOS projects adding native code when platform-specific functionality is required [21].

To develop a React Native application using the Expo framework, the development environment must satisfy a number of software prerequisites:

- **Node.js**: provides the JavaScript runtime environment required to execute

development tools and includes the *npm* package manager.

- **NPM:** the default package manager for Node.js, used to install and manage project dependencies.
- **Expo:** the framework used to simplify the development, testing, and deployment of React Native applications. It is installed and managed through *npm* and is typically initialized using the `create-expo-app` utility. To build GeoMedia has been used the version 54.0.33.

Once the prerequisites have been installed, a new Expo project can be created by executing the command `npx create-expo-app@latest`. The application can then be launched on a target platform using the command `npx expo run:$platform$`, where the platform is `android` or `ios`.

For Android, the application can be executed either on a virtual device (through emulator) or physical if debugging mode is enabled.

The generated project directory contains the application source code, static assets and several configuration files, including:

- **app.json:** stores the Expo application configuration, including the application name, version, icons, splash screen and platform-specific settings.
- **package.json:** defines the project's metadata, scripts and JavaScript dependencies required by the application.
- **tsconfig.json:** specifies the TypeScript compiler configuration, including compiler options and preferences.

5.6.2 Deployment

The deployment phase can be carried out through different distribution channels. From directly sharing the application package (APK) to publication on dedicated application stores which apply their own policies, technical requirements and review procedures.

For the GeoMedia application, the following distribution platforms were considered:

- **Google Play Store:** the official Android application marketplace maintained by Google. Publishing an application requires the creation of a Google Play Developer account, compliance with Google's Developer Program Policies and finally the review of the application along automated processes.
Furthermore, for newly registered personal developer accounts, Google requires a closed testing phase involving at least 12 testers for a minimum of 14 consecutive days before production access can be requested.
- **F-Droid:** an open-source Android application repository that distributes only Free and Open Source Software (FOSS). Applications published on F-Droid must comply with its transparency and open-source requirements, making it a suitable distribution channel for projects released under open-source licenses.
- **Obtainium:** an alternative application manager that allows users to install and update applications directly from their official release sources, such as GitHub repositories, without relying on a centralized application store. This approach enables rapid distribution while preserving direct control over application releases.

5.6.3 APK signing

In order to distribute the application, Android platform, require the APK to be digitally signed before the installation. The signing process consists of generating a cryptographic key pair, using developer's private key to create a digital signature and associate the mark with a certification containing the corresponding public key. During installation and updates, the operating system verifies the signature to ensure the APK's integrity and confirm that it originates from the same signing identity. This mechanism prevents unauthorized modification and redistribution of the application, as any alteration to the APK invalidates its digital signature. Furthermore, the use of the same signing key across application updates allows Android to establish continuity between different versions and prevents an attacker from installing a modified application as a legitimate update.

The signing process can be performed through Android Studio, which is also used to compile the application source code thus to build the APK. Developers are enabled

to generate the certificate, rather than require it by a trusted Certification Authority. In this way, developers can manage their own signing keys, with each define a distinct signing identity. An example of this process is illustrated in Figure 5.6.

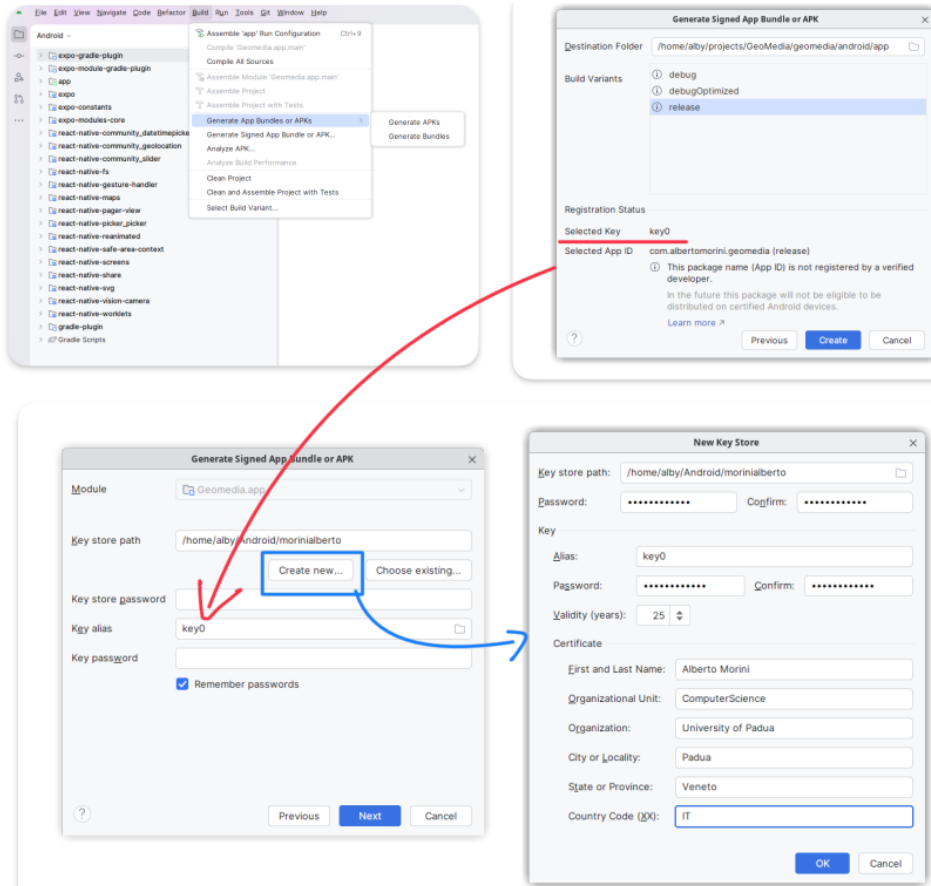


Figure 5.6: GitHub release page for GeoMedia

5.6.4 Android Manifest

The Android Manifest is a configuration file that defines essential information about an Android application, including its identifier, permissions and required system capabilities. For GeoMedia, the manifest was manually modified (from the React Native generated) to allow clear-text HTTP traffic, enabling users to configure their own server endpoints and adapt the application to different environments.

A snippet of some of configured permissions and the clear-text traffic option is shown in Listing 5.6. The `usesCleartextTraffic` attribute was explicitly enabled because Android 9 (API level 28) introduced a default restriction on unencrypted

HTTP communication, requiring applications that rely on HTTP connections to enable in explicitly manner.

```
1 <manifest xmlns:android="http://schemas.android.com/apk/res/android">
2   <uses-permission
3     android:name="android.permission.ACCESS_COARSE_LOCATION"/>
4   <uses-permission android:name="android.permission.ACCESS_FINE_LOCATION"/>
5   <uses-permission android:name="android.permission.CAMERA"/>
6   <uses-permission
7     android:name="android.permission.READ_EXTERNAL_STORAGE"/>
8   <uses-permission
9     android:name="android.permission.WRITE_EXTERNAL_STORAGE"/>
10  <uses-permission android:name="android.permission.VIBRATE"/>
11  ...
12  <application android:usesCleartextTraffic="true"
13    android:name=".MainApplication" ...>
14    <meta-data android:name="com.google.android.geo.API_KEY"
15      android:value="..." />
16  </application>
17 </manifest>
```

Listing 5.6: Android Manifest snippet.

5.7 Network capability

The communication among the mobile devices and the server of GeoMedia, is performed through network capabilities and adopting the HTTP protocol (explained in chapter 6.1). However, to perform the sending of HTTP packets, the client app do not implements any external interfaces or packages, but a wrapper function for the JavaScript native method `fetch` (see Listing 5.7).

```
1 export const doRequest = (api, body = {}, method = "POST") => {
2   const nonce = Crypto.randomUUID();
3   const timestamp = Date.now().toString();
4   let methods_no_body = ["GET", "DELETE"];
5   if (methods_no_body.includes(method)) {
6     if (body && Object.keys(body).length > 0) {
```

```
7         const query = new URLSearchParams(body).toString();
8         api += "?" + query;
9     }
10 }
11 // Sign the FINAL path, including query parameters
12 const dataToSign = "/" + api + timestamp + nonce;
13 const signature = CryptoJS.HmacSHA256(
14     dataToSign, SHARED_KEY
15 ).toString(CryptoJS.enc.Hex);
16
17 const headers = {
18     "Content-Type": "application/json", "X-Timestamp": timestamp,
19     "X-Nonce": nonce, "X-Signature": signature
20 };
21
22 if (methods_no_body.includes(method)) {
23     return fetch(URL + api, {
24         method,
25         headers: new Headers(headers),
26     }).then(res => res.json());
27 }
28 return fetch(URL + api, {
29     method,
30     headers: new Headers(headers),
31     body: JSON.stringify(body)
32 }).then(res => res.json());
33 };
```

Listing 5.7: JavaScript fetch method wrapper.

The wrapper function generates the HMAC signature required to authenticate the request on the server side (illustrated in chapter 6.3.2) and then constructs the HTTP request by setting the appropriate method, headers and the optional body. Finally, it sends the request to the server and returns the response content parsed in JSON format to the calling procedure which will interpret the data.

Chapter 6

Backend

The application layer consists of an HTTP-RESTful server responsible for implementing the platform’s business logic and it process every request from the client mobile application, such as content uploading or authentication. Furthermore, this layer acts as virtual bridge between the mobile application and the data layer, designed in the software architecture illustrated in the Chapter 4.

However, this design follows a monolithic architecture, in which the HTTP server operates as a single, self-contained unit responsible for handling all application functionalities and client requests. While this approach is well suited for relatively simple applications with limited traffic and modest computational requirements, it may become a limiting factor as the platform grows.

To improve performance, scalability, maintainability and extensibility, the application layer can be decomposed into a set of independent microservices. In a microservices architecture, each service is responsible for a specific functionality and can be developed, deployed and scaled independently. This modular approach enhances fault isolation, simplifies maintenance and allows the system to adapt more efficiently to increasing workloads and evolving functional requirements.

To implement the backend of the GeoMedia platform, Python programming language was selected due to its rich ecosystem of libraries, readability and rapid development capabilities. In particular, the FastAPI framework was adopted as it offers high performance, native support for asynchronous programming and automatic API documentation (known as “Swagger”) [22].

6.1 REST Server

A REST server is a software application that implements the HTTP/HTTPS protocol and continuously listens for incoming client requests. It exposes one or more RESTful endpoints through which clients can interact with the services offered by the application. A RESTful API follows the principles of Representational State Transfer (REST), where application resources are identified by unique URLs and manipulated through standard HTTP methods (i.e. `GET` for retrieving resources, `POST` for creating new resources, `PUT` for updating existing resources). This approach provides a standardized and stateless mechanism for communication between clients and the server.

Finally, the server listens for HTTP or HTTPS requests on a configurable network port. A network port is a logical communication endpoint that allows the operating system to route incoming network traffic to the application.

For each servers or simply, computers, the port numbers range start from 0 to 65'535 and are conventionally divided into three categories:

- **Well-known ports (0–1023)**: reserved for standard services and protocols, such as SMTP (port 25, mail protocol), HTTP (port 80), HTTPS (port 443) or SSH (port 22, remote connection).
- **Registered ports (1024–49151)**: assigned to specific applications and services, although they may also be used by custom applications.
- **Dynamic or private ports (49152–65535)**: Typically allocated dynamically by the operating system for temporary client connections or available for private application use.

By binding a server process to a specific port, operating system forwards all requests addressed to that port to the corresponding application that will handle the HTTP request and return a response (respecting the client-server model).

6.1.1 TCP/IP stack & HTTP protocol

HTTP is an application-layer protocol that defines the format and exchange of messages between clients and servers on the Internet. Rather than providing communication mechanisms itself, HTTP relies on the services offered by the underlying layers of the *TCP/IP* networking stack, where each layer is responsible for a specific set of operations.

The TCP/IP model division promote modularity, encapsulation, robustness and separation of responsibilities, thus to allow each layer to evolve independently without affecting the others.

The TCP/IP stack is represented by four layers:

- **Application layer:** provides network services directly to user applications. Protocols such as HTTP, HTTPS, FTP, SMTP, DNS operate at this level, defining how data is formatted and exchanged between communicating applications. GeoMedia's server use the HTTPS protocol of this stack.
- **Transport layer:** ensures end-to-end communication between processes running on different hosts. The two principal transport protocols are TCP (Transmission Control Protocol), which offers reliable, ordered and error-checked delivery of data, and UDP (User Datagram Protocol), which provides a lightweight, connectionless communication service with lower latency but without delivery guarantees. GeoMedia's server adopt the TCP protocol of this stack.
- **Internet layer:** responsible for logical addressing and packet routing across interconnected networks. The Internet Protocol (IP) determines how packets are addressed and forwarded from the source host to the destination, regardless of the physical networks traversed. There are two principal versions of the Internet Protocol (IP): IPv4 and IPv6. While both protocols provide logical addressing and packet routing across interconnected networks, IPv6 introduces several improvements over its predecessor. GeoMedia backend is deployed using IPv4 networking.
- **Link layer:** handles communication over the local physical network. It

is responsible for framing, physical addressing (e.g., MAC addresses), error detection on the local link, and transmitting data through the underlying network technology, such as Ethernet or Wi-Fi.

When an HTTP request is generated by a client, it is encapsulated as it traverses the TCP/IP stack, with each layer adding its own protocol-specific information before transmission. Upon reaching the destination, the reverse process, known as *decapsulation*, removes these protocol headers and reconstructs the original HTTP message, which is then delivered to the server application.

An HTTP message is composed of three main components:

- **Start line:** which specifies the HTTP method, like `GET` conventionally used for request a resource, `POST` conventionally used to upload data, `DELETE` to request the deletion of a resource and few others. Together with the `path` (everything after the base url of server, such as query string or paths) indicate the the conventional operation to apply on the resource.
- **Header:** a small portion of packet that contain metadata describing the request or response, such as the `Content-Type` which indicates the format of the transmitted data (e.g., `application/json`, `text/html`), authentication information, caching directives and others parameters.
- **Body:** only with methods such as `POST` or `PUT`, contains the actual payload exchanged between client and server, such as JSON objects, uploaded files or text.

6.1.2 Business logic

Conceptually, the server defines the endpoints and determines how requests are handled, retrieving and storing data through the data layer by executing the respective query commands or managing the file system. For instance, hypermedia are stored in the server's file system, since storing them in the database as encoded text could result in worse performance and increased storage requirements. Conversely, to read the hypermedia referenced to a post whenever requested, the server must encode the

media in Base64 format thus to encapsulated it in the HTTP response packet as shown in Listing 6.1, then the mobile app will provide to render to user.

```

1  async def hpmedia_read_folder(postid: int):
2      query = f"EXEC HPMEDIA_GETFILES @POSTID={postid}" # SQL hypermedia reference
3      files = SQL_MANAGER.select_query(query)
4      for f in files:
5          try:
6              with open(f.get("FILEPATH"), "rb") as file:
7                  f["BASE64"] = base64.b64encode(file.read()).decode()
8          except Exception:
9              f["BASE64"] = None
10     return files

```

Listing 6.1: Hypermedia retrieval implementation in Python.

However, in GeoMedia framework, the business logic is implemented mainly in the data layer, leaving the server applies the final filters and logic; as previously shown in the implementation of the Haversine formula 3.3.2, used to compute the distance between the current location of the user and the posts.

The same function is also leveraged by the “Local collection” feature as shown in Listing 6.2.

```

1  async def collections_get_local(uid,curr_lat,curr_lon):
2      query = """EXEC POST_GETALL_ALLOWED @UID=%s"""
3      posts = SQL_MANAGER.select_query(query, (uid))
4      results = []
5      for pp in posts: ## filter by allowed by visibility
6          if check_post_area(
7              pp["VISIBILITY_AREA_KM"], pp["LATITUDE"], pp["LONGITUDE"],
8              curr_lat, curr_lon
9          ):
10         results.append(pp)
11
12     collection_rank = dict()
13     for p in results:
14         c = p["COLLECTION_ID"]
15         if(c not in collection_rank):
16             collection_rank[c] = 1
17     else:

```

```
18         collection_rank[c] += 1
19
20     collection_ids = [
21         k for k, v in sorted(collection_rank.items(),
22                             key=lambda item: item[1], reverse=True)[:10]
23     ]
24     id_collections = ", ".join(map(str, collection_ids))
25     query = f"SELECT * FROM COLLECTIONS WHERE ID IN ({id_collections})"
26     return SQL_MANAGER.select_query(query)
```

Listing 6.2: Python implementation for algorithm used to compute the local collection visible from current location.

In this implementation, the local collections are retrieved from the posts that user is allowed to see from its current location together with additional constraints such as user-specific policies and time-sensitive filtering criteria. Then, the collection are ranked based on the number of visible posts belonging to each collection, and finally the ten most used collections are selected, retrieved from the database and returned to the calling function that will respond to the HTTP request.

6.2 Python FastAPI

FastAPI is a web framework implemented in the Python backend to instantiate a HTTP-based service APIs. It uses Pydantic as validation library, moreover it provides a declarative way to specify the structure and types of data incoming request (e.g., HTTP bodies) and outgoing responses.

The framework simplifies the definition of RESTful endpoints, allowing developers to associate a Python function directly with the HTTP method and resource path through the use of decorators. The path may include both **path parameter** which are embedded within the URL and **query parameter** that are appended to the request URL as key-value pairs. FastAPI automatically validates these parameters according to the declared Python types and makes them available to corresponding request handler.

In Listing 6.3 is shown the implementation of the endpoint responsible for retrieving the posts visible from the current location of a target profile (the client usage of API

call results are shown in Fig. 3.5).

```

1 # SERVER
2 @app.get("/profile/show_allowed_post",tags=["USERS"])
3 async def profile_show_allowed_post_api(uid: int, profile_id: int, curr_lat:
4     float, curr_lon: float):
5     return await geomedia_helper.profile_show_allowed_post( #
6         uid,
7         profile_id,
8         curr_lat,
9         curr_lon
10    )

```

Listing 6.3: HTTP Server Endpoint creation.

The endpoint is associated with GET method and requires four query parameters: the identifier of the requesting user (`uid`), the identifier of the target profile (`profile_id`) and the current geographic coordinates of the user (`curr_lat` and `curr_lon`). These parameters are passed to the `profile_show_allowed_post` helper function, which implements the retrieval and filtering logic.

As shown in Listing 6.4, the helper function first retrieves the posts associated with the target profile by executing the `PROFILE_GET_ALLOWEDPOST` stored procedure through the data access layer. The query is executed using parameterized values, preventing the user-provided parameters from being directly interpolated into the SQL statement and therefore mitigating SQL injection risks.

The retrieved posts are then filtered according to their geographical visibility area: for each post, the `check_post_area` function compares the post's configured visibility radius, expressed in kilometres, with the distance between the post's coordinates and the user's current location. Only posts whose visibility area contains the user's current position are added to the result set. Finally, the filtered collection is returned by the helper function and consequently exposed to the mobile client through the HTTP response.

```

1 # GEOMEDIA HELPER
2 async def profile_show_allowed_post(uid, profile_id, curr_lat, curr_lon):
3     query = """ EXEC PROFILE_GET_ALLOWEDPOST @UID=%s, @PROFILE_ID=%s """
4     posts = SQL_MANAGER.select_query(query, (uid, profile_id))

```

```
5
6     results = []
7
8     # Filter by visibility
9     for pp in posts:
10         if check_post_area(
11             pp["VISIBILITY_AREA_KM"], pp["LATITUDE"], pp["LONGITUDE"],
12             curr_lat,
13             curr_lon,
14         ):
15             results.append(pp)
16
17     return results
```

Listing 6.4: Implementation of post retrieval of a target user visible from current location.

6.2.1 Documentation

FastAPI automatically generates an API specification in OpenAPI format, represented as a JSON document. The framework also exposes interactive documentation endpoints, provided via Swagger UI (typically available at `/docs` after the base URI of the REST server), which provides a comprehensive description of every available endpoint. Moreover, developers are allowed to group by endpoints in order to create some classification through tags, in GeoMedia as example, **AUTH** for authentication operations, **PROFILE** for profile functionality or **COLLECTIONS** for collection related endpoints. For each endpoint, the documentation specifies the supported HTTP method, expected request parameters, request body schema, authentication requirements and the format and status codes of the corresponding responses.

Since the documentation is generated directly from the application source code, it remains synchronized with the API implementation throughout the development process. An example of GeoMedia backend API documentation is shown in Figure [6.1](#)

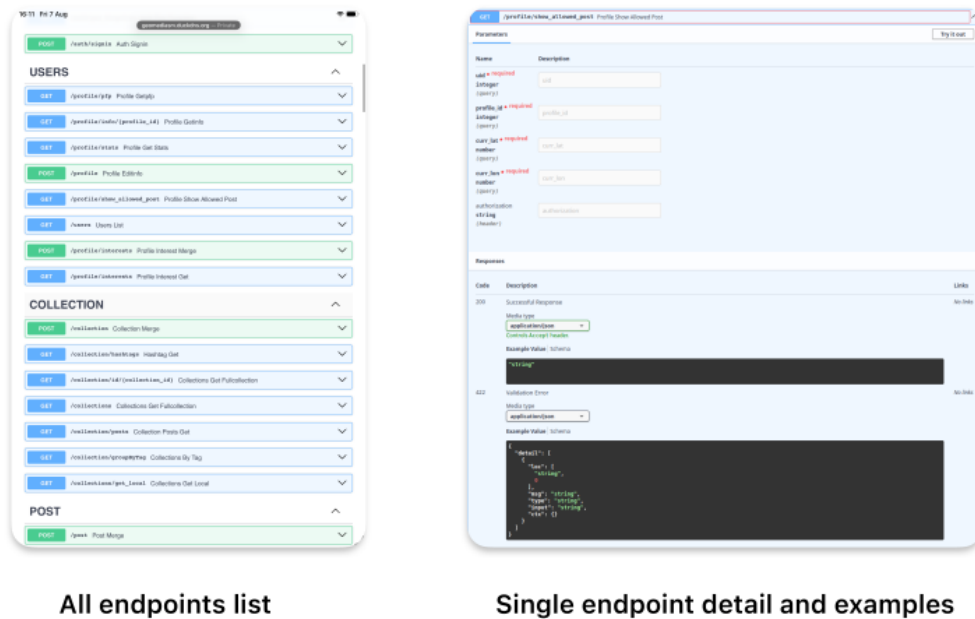


Figure 6.1: GeoMedia API documentation example

6.2.2 NodeJS HTTP Comparison

The first version of the GeoMedia adopted HTTP native module of NodeJS for the application layer. Although the high performance and event-driven asynchronous execution model, this solution became increasingly difficult to maintain as the number of API endpoints and application features grew. In particular, the absence of a well-structured framework reduced modularity and created a codebase that was progressively harder to extend.

Compared to FastAPI, NodeJS ecosystem commonly relies on Express framework [18], which provides a lightweight and flexible approach for creating HTTP servers, offering routing mechanisms and a middleware-based architecture, where additional functionalities can be integrated through a chain of middleware components. Therefore, while Express offers greater flexibility and a mature ecosystem, FastAPI provides additional built-in functionalities that simplify the development and maintenance of scalable RESTful backends. For the GeoMedia platform, FastAPI was selected because provide integrated validation, documentation and structured development model better support the long-term evolution of the application layer.

6.3 Cybersecurity & Privacy

In order to ensure the privacy, integrity, availability and confidentiality of data, GeoMedia, must adopt some mitigation techniques to prevent cyber-attacks especially because the platform processes user accounts, user-generated content and location-related information.

The security measures implemented follows a defends in every layer of the application architecture. The complementary adoption of different mechanism consists in secure communication protocols, authentication and authorization, and finally preventing injection attacks. Moreover, user privacy is a core principle of GeoMedia. As an open-source application, its codebase allows users to analyse and validate the application's behaviour, as well as inspect how user data is collected, processed and managed.

6.3.1 Account Verification

To ensure the authenticity of account, users, during the registration provide an email address that will be associated to their account. During the registration process, the backend generates a One-Time Password (OTP) that is sent to the provided email address and must be entered within a limited period of time (imposed to 1 hour). Once successfully verified, the account is verified and user is allowed to utilize the platform.

The use of a time-limited OTP provides an additional security layer compared to simply accepting an email address supplied during registration. In particular, the verification mechanism helps reduce the creation of accounts using invalid or inaccessible email addresses. The risk of brute-force attacks against the OTP verification procedure is mitigated by limiting the number of verification attempts up to five, as shown in Listing 6.5. Once the maximum number of attempts has been reached, the account results blocked and user must contact the GeoMedia back-office or proceed with a new account.

```
1 PROCEDURE [dbo].[AUTH_CHECK_OTP] @JSON NVARCHAR(MAX)
2 AS BEGIN
3     IF EXISTS(
4         SELECT * FROM USERS
```

```

5      WHERE USERNAME = JSON_VALUE(@JSON, '$.USERNAME')
6      AND OTPCODE = CAST(JSON_VALUE(@JSON, '$.OTP') AS INT)
7      AND DATEDIFF(hour, OTPDATE, GETDATE())<= 1 --OTP within an hour
8      AND BLOCKED=0 --TO PREVENT OTP BRUTEFORCE
9  )
10 BEGIN
11     --VERIFY THE PROFILE AND PROCEED
12     ...
13 ELSE
14 BEGIN
15     UPDATE USERS SET WRONG_OTP_ATTEMPT=WRONG_OTP_ATTEMPT+1,
16     BLOCKED = IIF(WRONG_OTP_ATTEMPT>4,1,0) -- UP TO 5 ATTEMPTS
17     WHERE USERNAME = JSON_VALUE(@JSON, '$.USERNAME')
18 END

```

Listing 6.5: OTP verification processed by data layer, and brute-force mitigation.

The OTP generation and verification operations are performed in the Data Layer, in this case the server operates just as intermediary for the HTTP requests.

6.3.2 HTTPs and packet confidentiality

All communication between the client and GeoMedia's backend is performed through HTTPS, which relies on TLS (Transport Layer Security) to provide confidentiality and integrity for data exchanged between the client and server. This prevents an attacker positioned between the client and the server from trivially observing or modifying authentication requests.

The communication process between clients and server, can be summarized as:

1. The client establishes a connection with the server and requests a secure TLS connection.
2. The server provides a digital certificate containing its public key and information about its identity.
3. The client verifies the certificate against trusted Certificate Authorities (CAs).

4. During the TLS handshake, the client and server securely establish shared session keys using public-key cryptography.
5. Once the handshake is completed, the HTTP traffic is encrypted and authenticated using symmetric cryptography and the established session keys.

As an additional security mechanism, GeoMedia, to verify the integrity and authenticity of messages exchanged between trusted components, adopt HMAC (Hash-based Message Authentication Code)_g mechanism, which combines a cryptographic hash function with a secret key. Despite simple hash, that only provides a digest of the input, HMAC requires knowledge of a shared secret key. The receiver that possess the same secret can verify whether a message was generated by the authorized GeoMedia official application or control if a third part has modified the packet.

Consequently, a recipient possessing the same secret can verify whether a message was generated by an authorized party and whether its content has been modified.

Conceptually, an HMAC can be represented as:

$$\text{HMAC}(K, m)$$

where K represents the secret key and m represents the message.

In particular, GeoMedia generates an HMAC for each request using the URL path, query parameters, a nonce plus a timestamp as the message. The HMAC is computed using a shared secret key known by both the client and the server.

The timestamp and nonce are subsequently validated by the server to control the validity of the request and mitigate replay attacks. In this way, a previously captured request cannot be reused indefinitely, as the server can reject requests containing an expired timestamp (for GeoMedia, 5 minutes from the sending) or an already-used nonce.

6.3.3 Password handling

Another cybersecurity practice adopted by GeoMedia, is the MD5 hash function, designed to be a one-way function to transform an textual input, such as password, into a fixed-size digest. The resulting digest cannot be reversed to obtain the original

input [13]. The MD5 is applied from the client mobile application and stored by server in a respective table of data layer.

6.3.4 Protection Against SQL Injection

SQL Injection is a major application-layer vulnerability in systems that interact with relational databases. The vulnerability occurs when user-controlled input is incorporated directly into SQL statements, allowing an attacker to manipulate the intended query [74].

For example, constructing a query through string concatenation is unsafe:

```
SELECT * FROM users WHERE email = ' + userEmail + '
```

An attacker could provide specially crafted input that changes the semantic meaning of the SQL query.

To mitigate this vulnerability, GeoMedia, through the usage of prepared statements ensure the correct execution of SQL query and execution of stored procedure through the DBMS (Data Layer).

Listing 6.6 shows the use of a prepared statement for the execution of a stored procedure. The use of parameterized queries ensures that input provided is treated as data rather than executable SQL code. This prevents a malicious input, such as the request in Listing 6.7, from altering the intended query and retrieving unauthorized information, such as the data of all users stored within the application.

```
1 async def post_delete(postid: int, password: str):
2     writeLog(f"Requested deletion for: {postid} = with pas[10]{password[:10]}")
3     # Prepared statement to avoid SQL INJECTION
4     query = """EXEC POST_DELETE @POSTID=%s, @PASSWORD=%s"""
5     return SQL_MANAGER.insert_query(query, (postid, password))
```

Listing 6.6: Prepared statement example to mitigate SQL Injection.

The value supplied by the user is subsequently bound by the parameter by the database driver. Consequently, the database treats the supplied value as data rather than as executable SQL syntax.

```
1 import requests
2 requests.delete("https://geomediasrv.duckdns.org:9911/post/1",
```

```
3   headers={...},  
4   params={"password": "x'; SELECT * FROM USERS';--"}  
5 )
```

Listing 6.7: Example of HTTP request for SQL Injection.

Another injection attack that targets website and web-application is the cors-site scripting, where an attack submit malicious HTML or JavaScript as part of a content (such as post, profile field, comments etc.) [27]. Then, the rendering of the content without appropriate sanitation or encoding, makes the user's device (such as the browser) execute the malicious script.

However, this attack cannot be performed against GeoMedia as the React Native mobile application does not use a WebView component. In fact, the app renders user interface using native platform component translated during building process, while JavaScript code is bundled in binary form. Nevertheless, this attack may be feasible in others mobile framework such as Ionic Framework, which was used in the first version of GeoMedia, as parts of the application are executed within a WebView.

6.3.5 Content Moderation and Abuse Prevention

GeoMedia allows users to create and distribute content. Therefore, cybersecurity is not limited to protecting the technical infrastructure but also includes mechanisms for mitigating platform abuse. Users are able to report a posts through an opportune form shown in Figure 6.2, and to flag potentially harmful posts providing a mandatory motivation. When a post receives more than three reports from distinct users, it is automatically hidden from the map and cannot be seen since the moderation process has evaluate the content attainability.

The content review process, actually implemented through manual operations, is designed to integrate automated classification techniques. In latter case, Large Language Models (LLMs) can be used to analyse potentially harmful comments, while computer vision models or multimodal LLMs can be adopted to identify inappropriate images. Because automated classification systems may produce misclassifications, AI-based moderation should not be considered an infallible decision mechanism: particularly sensitive or ambiguous results may therefore benefit from escalation to

human review [29].

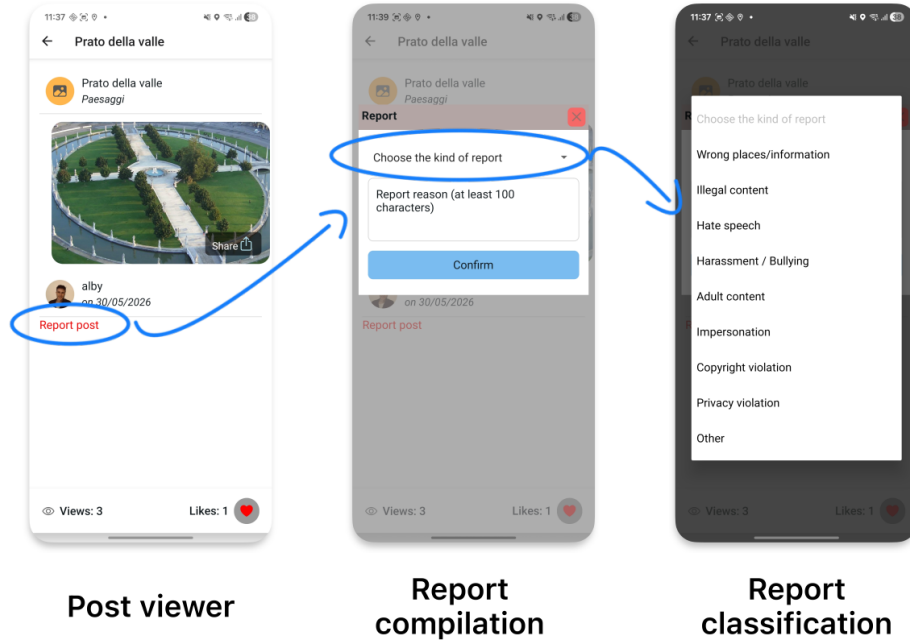


Figure 6.2: Post reporting.

The use of reports from distinct users is important because it reduces the effectiveness of repeatedly reporting the same content from a single account. Nevertheless, the reporting mechanism itself represents a potential abuse vector and should therefore be protected through mechanisms such as rate limiting and detection of suspicious reporting behavior.

6.3.6 GDPR and Privacy Considerations

Since GeoMedia processes personal data and operating within the European context, security mechanisms must also be considered in relation to the General Data Protection Regulation (GDPR). Cybersecurity and privacy address different aspects of the protection of digital systems and their users. While cybersecurity is concerned with safeguarding systems, networks and data from threats such as unauthorized access, modification or destruction, privacy focuses on ensuring that personal information is collected, processed, stored and disclosed in an appropriate and controlled manner. GeoMedia adopts privacy-oriented principles such as data minimization, collecting only the information necessary to provide its services. Moreover implements security

mechanisms such as authentication and encryption to preserve data confidentiality. Authentication-related information, security logs and other potentially sensitive data are also protected against unauthorized access.

6.3.7 Security Summary

The main security mechanisms adopted by GeoMedia can be summarized in the table 6.1.

<i>Mechanism</i>	<i>Description</i>
Account verification (OTP)	During the registration phase, the system verifies that the provided email address belongs to the user registering the account.
HTTPS/TLS	Protects data exchanged between clients and backend services, applying encryption.
HMAC	Used to verify the authenticity and integrity of messages and requests, and combined with nonces or timestamps, to mitigate replay and masquerade attacks.
HASH (MD5)	Used to hash passwords into a fixed-length representation before storage.
Prepared Statement	Implemented to mitigate SQL injection attacks by preventing user input from being interpreted as part of SQL queries.
Content moderation	Manual but designed to support automated moderation using LLMs and human review to identify and manage potentially harmful content.

Table 6.1: Cybersecurity mechanism implemented.

Overall, GeoMedia adopts a layered security model in which preventive, detective and corrective controls operate together. This approach allows the platform to address both traditional application-level threats, such as SQL Injection and threats specific to an Online Social Network, including account abuse, malicious user-generated content, automated reporting or unauthorized access to protected resources.

Chapter 7

Data Layer

The Data Layer, also referred as Data Access Layer (DAL) or Persistence Layer represent the access and handling to data from one or more source such as different relational database, Non-Relational database, file systems or others persistent storage. This layer is used to centralize data access logic, reducing redundances and providing a consistent interface for retrieving or storing data.

For GeoMedia, the persistence layer is implemented using a Relational Database Management System (RDBMS), that represent the most common and well-established approach for the structured management, storage, and retrieval of data. The RDBMS organizes information into logically related tables composed of rows and columns, while providing mechanisms for defining relationships, enforcing data integrity and efficiently executing complex queries and update operations through Structured Query Language (SQL) instructions.

Microsoft SQL Server has been adopted and implemented as the underlying relational database management system due to its robustness, scalability and comprehensive support for enterprise-level data management. In addition to standard relational database capabilities, SQL Server provides advanced mechanisms for transaction management, data indexing and performance optimization.

MSSQL is freely available through the Express edition, which introduces some limitations in terms of storage (up to 10 GB per database), performance and administration tooling. However, for the scope of this project, these limitations are considered acceptable. If the platform needs to scale in the future, the GeoMedia

database can either be split across multiple instances, as presented in the previously Figure 4.2, or the system can be migrated to the Standard edition by acquiring the appropriate license.

7.1 Database

The database schema designed for the GeoMedia platform follows established relational database principles, with particular attention to: normalization, referential integrity, transaction reliability and data consistency [77].

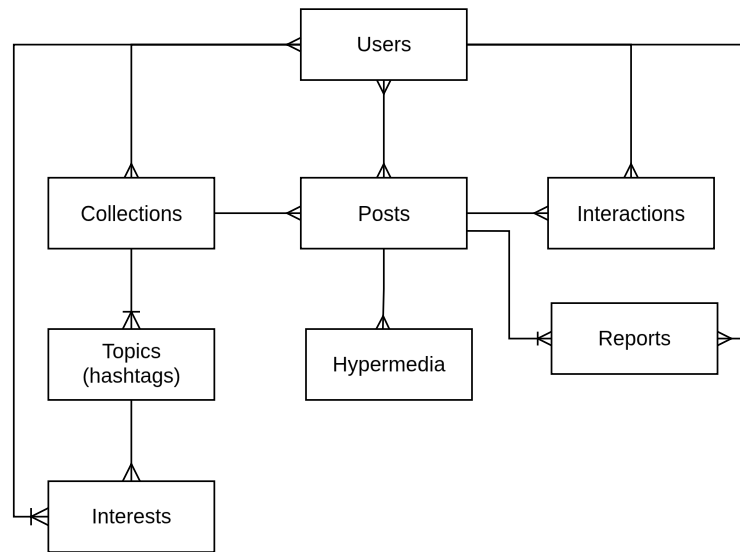
Specifically, the fundamentals adopted are:

- **Normalization:** the database schema is structured to minimize data redundancy and prevent insertion, update and anomalies avoidance, while maintaining clear relationships between entities.
- **Referential integrity:** primary and foreign key constraints are used to ensure that relationships between related entities remain consistent and that references to non-existent records are avoided.
- **ACID properties:** database transactions follow the principles of Atomicity, Consistency, Isolation and Durability, ensuring that operations are executed reliably and that the database remains in a valid state.
- **Data integrity and consistency:** constraints such as NOT NULL, UNIQUE, and CHECK are applied thus to prevent invalid or inconsistent data from being stored.

Moreover, the database schema was designed to facilitate the extensibility of the system by allowing additional entities and relationships to be introduced without requiring substantial modifications to the existing structure.

The Entity–Relationship (ER) diagram in Figure 7.1 provides an overview of the main entities and their relationships within the GeoMedia database. For readability, entity attributes are omitted from the diagram, as several entities contain a considerable number of attributes.

Entity Relation schema

**Figure 7.1:** GeoMedia Entity-Relationship diagram

The entities individuated are:

- **Users:** which stores respective user informations and login credentials such as password and email. The table uses an auto-incrementing ID as its primary key, ensuring the uniqueness of each record and its used to create a reference to posts, reactions and eventual post reports.
- **Posts:** storing post information and then representing the core entity for integration and references.
- **Collections:** that works as containers for posts, dictating logic properties on posts and allowing special features (e.g. sequential posts).
- **Hypermedia:** operates as register with path of hypermedia stored by server layer in the file system.
- **Interactions:** used to store the user interaction with posts (actually just ‘like’ reactions) and marks the view, used both for view counter and managing post sequentiality features. The table is also a starting point for comments extension.

- **Reports:** store the report raised by users referenced to posts and then enable the posts moderation process.
- **Topics:** works as a container of interests that will be seen by GeoMedia application in form of hashtags. Moreover, these can be associated both to collections than to the user.
- **Interests:** that works as register to link users to their topic of interest.

In order to ensure the separation of GeoMedia's data from other databases hosted on the same database server, a dedicated database is created for the application using the `CREATE DATABASE GEOMEDIA` instruction. The database contains all the tables required to store the application's data, as example the table *POSTS* as shown in the Listing 7.1.

```

1 CREATE TABLE GEOMEDIA.dbo.POSTS (
2     ID int IDENTITY PRIMARY KEY,
3     AUTHOR_ID int NOT NULL, -- author of post
4     TITLE varchar(50) NOT NULL, --title of the post
5     COMMENT varchar(MAX) NULL,
6     DC datetime NOT NULL,
7     DM datetime DEFAULT getdate() NOT NULL,
8     LATITUDE float NOT NULL, --latitude coordinate
9     LONGITUDE float NOT NULL, --longitude coordinate
10    ALTITUDE float NOT NULL, -- altitude for future developments
11    VISIBILITY_AREA_KM float NOT NULL, -- visibility range
12    EXCL_DATE_START datetime NULL, --exclusivity time start
13    EXCL_DATE_END datetime NULL, --exclusivity time end
14    RECURRENT int NULL, -- (0 = no reccurent, 1 = monthly, 2 = yearly)
15    COLLECTION_ID int,
16    VIEWERS nvarchar(MAX) NULL, -- exclusivity viewers
17    CONSTRAINT FK_POSTS_AUTHOR_ID FOREIGN KEY (AUTHOR_ID) REFERENCES
18    GEOMEDIA.dbo.USERS(ID);
19    CONSTRAINT FK_POSTS_COLLECTION FOREIGN KEY (COLLECTION_ID) REFERENCES
20    GEOMEDIA.dbo.COLLECTIONS(ID);
21 );

```

Listing 7.1: SQL definition of the Posts table.

The RDBMS aside tables and views (virtual tables based on predefined queries), contains several functions and stored procedures (precompiled SQL routines), that manipulate data through complex operations, encapsulating the business logic within the database. This approach improves the maintainability and extensibility of the system, while potentially improving performance by reducing the amount of data processing required at the application level. Finally, the stored procedures provide the results whenever requested by the server, as an example is shown in Listing 7.2, which implements the synchronization of a user's interests, represented as hashtags. The procedure receives the user identifier and a JSON object containing the desired interests. The JSON data is first parsed using `OPENJSON` and stored in a temporary table variable. The stored procedure then removes existing interests that are no longer present in the provided set, creates missing hashtags and associates them with the user while preventing duplicate relationships through `NOT EXISTS` checks. Finally, the procedure invokes `PROFILE_INTEREST_GET` to retrieve the updated list of interests.

This operation therefore implements a merge-like behaviour: existing records are preserved when they are still present in the input, missing records are created and obsolete associations are removed.

```
1 CREATE PROCEDURE [dbo].[PROFILE_INTEREST_MERGE]
2 @UID INT, @JSON NVARCHAR(MAX)
3 AS
4 BEGIN
5     DECLARE @TABLE TABLE (
6         VAL VARCHAR(200),
7         ENTITY VARCHAR(200)
8     );
9
10    INSERT INTO @TABLE(VAL, ENTITY)
11    SELECT value, entity
12    FROM OPENJSON(@JSON, '$')WITH(
13        value VARCHAR(200),
14        entity VARCHAR(200)
15    );
16
17    DELETE FROM INTERESTS
```

```

18 WHERE [USER_ID] = @UID
19 AND NOT EXISTS (
20     SELECT * FROM @TABLE T
21     INNER JOIN HASHTAGS HT ON HT.TITLE = T.VAL AND T.ENTITY = 'HASHTAG'
22     WHERE HT.ID = EXTERNAL_REF AND ENTITY = T.ENTITY
23 )
24 -- CREATE HASHTAG IF NOT EXISTS
25 INSERT INTO HASHTAGS (TITLE, DC, UC)
26 SELECT T.VAL, GETDATE(), @UID
27 FROM @TABLE T
28 WHERE T.ENTITY = 'HASHTAG' AND NOT EXISTS(SELECT * FROM HASHTAGS WHERE TITLE =
    T.VAL )
29 -- INSERT HASHTAG ON INTERESTS
30 INSERT INTO INTERESTS ([USER_ID], EXTERNAL_REF, ENTITY)
31 SELECT @UID, HT.ID, T.ENTITY
32 FROM @TABLE T INNER JOIN HASHTAGS HT ON HT.TITLE = T.VAL
33 WHERE NOT EXISTS (
34     SELECT * FROM INTERESTS WHERE ENTITY = T.ENTITY
35     AND EXTERNAL_REF = HT.ID
36     AND [USER_ID] = @UID
37 )
38
39 EXEC PROFILE_INTEREST_GET @UID = @UID --execute another stored procedure that
    returns all the interest
40 END;

```

Listing 7.2: SQL Stored Procedure with merge operation.

7.2 Sequential post implementation

The algorithm responsible for managing post sequentiality is implemented in the stored procedure `POST_GET_MAP`. The procedure is responsible for retrieving the posts available to the requesting user, applying the visibility and temporal constraints defined by the application and finally determining the appropriate order of sequential posts. Meanwhile, the radius-based area filter is performed by the backend on the dataset returned by the stored procedure, as previously described in Section 3.3.2.

In particular, the procedure handles sequential posts by identifying the first post in the defined sequence that has not yet been viewed by the requesting user, allowing the framework to progressively expose posts according the sequence defined in the respective collections selected by user.

The sequentiality logic is implemented through a CTE (Common Table Expression), that extracts the ordering information associated with collections from **SEQUENTIALS** field stored in JSON format, then applying the SQL Server built-in function **OPENJSON** parse the structure in form of table with corresponding **order_id** and **post_id** values. The orders values are stored temporarily in the **@SEQQ** table variable, and subsequently they are used to associate each posts with its position within the sequence. A second CTE **NEXTPOST** identifies the first post in the sequence that has not yet been viewed by the requesting users. This is achieved by comparing the posts associated with the collections against the records stored in the **INTERACTIONS** table, where the value **VIEW** in field **SCOPE** marks the post as seen by the user.

The results are ordered according to the sequential **order_id**, ensuring that the next available post is selected according to the sequence defined by collection owner. Finally, the procedure combines the next post to be displayed of respective collections with sequentiality enabled, and posts that are not associated with a sequence. Additional filters are applied to respect account visibility (both singular post as collection), temporal restrictions and respective recurrence rules.

The implementation of this logic is shown in Listing 7.3.

```

1 CREATE PROCEDURE [dbo].[POST_GET_MAP]
2 @UID INT, @COLLECTIONS_CHOSEN NVARCHAR(MAX)= NULL
3 AS
4 BEGIN
5     DECLARE @SEQQ TABLE (order_id int,post_id int);
6
7     ;WITH SEQ AS(
8         SELECT j.order_id, j.post_id
9         FROM COLLECTIONS c
10        CROSS APPLY OPENJSON(c.SEQUENTIALS, '$')
11        WITH (
12            order_id INT,
13            post_id INT

```

```

14         ) j
15         WHERE c.ID IN (SELECT VALUE FROM OPENJSON(@COLLECTIONS_CHOSEN, '$'))
16     )
17     INSERT INTO @SEQQ(order_id, post_id)
18     SELECT order_id, post_id FROM SEQ;
19     --- SEQUENTIALITY POSTS
20     ;
21     WITH NEXTPOST AS(--- FIRST POST NOT VIEWED
22         SELECT TOP 1 P.*, SEQ.order_id, SEQ.post_id
23         FROM POSTS P
24         LEFT JOIN @SEQQ SEQ ON SEQ.post_id = P.ID
25         WHERE P.COLLECTION_ID IN (SELECT VALUE FROM OPENJSON(@COLLECTIONS_CHOSEN,
26             '$'))
27         AND P.ID NOT IN (
28             SELECT POST_ID FROM INTERACTIONS WHERE OWNERID = @UID AND SCOPE =
29             'VIEW'
30         )
31         ORDER BY SEQ.order_id ASC
32     )
33     SELECT P.ID, P.AUTHOR_ID, P.TITLE, P.COMMENT, P.DC, P.DM, P.LATITUDE,
34     P.LONGITUDE, P.VISIBILITY_AREA_KM, P.EXCL_DATE_START, P.EXCL_DATE_END,
35     P.RECURRENT, P.COLLECTION_ID, P.VIEWERS, SEQ.order_id, SEQ.post_id, C.COLOR,
36     C.ICON, C.TITLE AS CATEGORY_NAME
37     FROM POSTS P
38     LEFT JOIN @SEQQ SEQ ON SEQ.post_id = P.ID
39     INNER JOIN COLLECTIONS C ON C.ID = P.COLLECTION_ID
40     WHERE P.COLLECTION_ID IN ( SELECT VALUE FROM OPENJSON(@COLLECTIONS_CHOSEN,
41         '$'))
42     AND P.ID IN ( SELECT POST_ID FROM INTERACTIONS WHERE OWNERID = @UID AND SCOPE
43         = 'VIEW' )
44     ---- VIEWED POST ^
45     UNION
46     SELECT P.ID, P.AUTHOR_ID, P.TITLE, P.COMMENT, P.DC, P.DM, P.LATITUDE,
47     P.LONGITUDE, P.VISIBILITY_AREA_KM, P.EXCL_DATE_START, P.EXCL_DATE_END,
48     P.RECURRENT, P.COLLECTION_ID, P.VIEWERS, P.order_id, P.post_id, C.COLOR,
49     C.ICON, C.TITLE AS CATEGORY_NAME
50     FROM NEXTPOST P
51     INNER JOIN COLLECTIONS C ON C.ID = P.COLLECTION_ID
52     UNION --- UNION WITH POST WITHOUT SEQUENCE

```

```
43     ...  
44  
45     END;
```

Listing 7.3: SQL implementation for post sequentiality.

7.3 Docker Deployment

To deploy the Data Layer and to implement Microsoft SQL Server, GeoMedia adopts Docker [33], which is a containerization platform that allows applications and their dependencies to be packaged and executed in isolated, reproducible environments called *containers*.

This approach simplifies deployment by ensuring that the software environment required by an application remains consistent across different machines, while also providing a lightweight alternative to traditional virtual machines (VM). Moreover, the Microsoft SQL Server image, with this techniques is independent from the underlying host operating systems and can be configured and replicate easily facilitating both the development (i.e. more instance for a production and test database) as the deployment.

In order to satisfy the GeoMedia requirements, SQL Server must be configured with a compatibility level of 130 or higher, which is required for the use of the OPENJSON built-in function introduced in SQL Server 2016.

To create the Docker *container*, it is sufficient to execute the terminal command shown in Listing 7.4.

```
1  docker run \  
2      -e 'ACCEPT_EULA=Y' \ #accept lincense  
3      -e 'SA_PASSWORD=changeme' \ #sa password for admin  
4      -e 'MSSQL_PID=Express' \ #pid  
5      -p 1433:1433 \ #default port  
6      --name sqlserver \ #container name  
7      -d mcr.microsoft.com/mssql/server:2022-latest #the image
```

Listing 7.4: Docker command to create the Microsoft SQL Server container.

Subsequently, a DBMS client is used to execute the SQL scripts required to create the database, including its tables, stored procedures and other database objects, thereby initializing a new GeoMedia database instance.

Finally, the application layer (the HTTP server) can be configured with the connection parameters such as:

- **Address:** IPv4/IPv6 address or server name where the RDBMS is hosted. GeoMedia uses a single-server deployment, therefore `localhost` is used in the local deployment.
- **Port:** TCP/IP port used by the SQL Server instance, the default port is `1433`.
- **User:** username of a database user with the specific roles and permissions required. For GeoMedia, the user should require permission of read and execute stored procedures, since the input and updates operations are demanded to the appropriate stored procedures. The default administrative account `sa` is avoided for security reasons.
- **Password:** password associated with the database user.
- **Database:** name of the target database to which the application connects, in this case `GEOMEDIA`.
- **Instance:** optional SQL Server instance name, whenever the server is configured with multiple independent database engine.

In the GeoMedia deployment, a single SQL Server instance is used.

The connection from the Python HTTP server to Microsoft SQL Server is provided by the library `pymssql` [84], offering an high-level API interface toward the database. A snippet illustrating the database connection and query execution is provided in Listing 7.5, implemented through the application layer of GeoMedia.

```
1 # CONNECTION
2 def create_connection():
3     return pymssql.connect(
4         server=CONFIG["server"],
5         user=CONFIG["user"],
6         password=CONFIG["password"],
```

```
7         database=CONFIG["database"],
8     )
9     # EXECUTE QUERY
10    def execute_query(query, params=None, fetch=True):
11        conn = create_connection()
12        try:
13            cursor = conn.cursor(as_dict=True)
14            cursor.execute(query, params or ())
15            result = []
16            if fetch:
17                try:
18                    result = cursor.fetchall()
19                except Exception:
20                    result = []
21
22            conn.commit()
23            return result
24        except Exception as e:
25            conn.rollback()
26            print("SQL ERROR:: ", e)
27            raise
28        finally:
29            conn.close()
30    # SELECT
31    def select_query(query, params=None):
32        return execute_query(query, params=params, fetch=True)
```

Listing 7.5: Python implementation of the pymssql database connection and query execution.

Chapter 8

Testing phase

For testing phase, GeoMedia was distributed through a direct download link to the application’s GitHub Releases page, allowing users to download and install the APK independently and checking the previous version as shown in Figure 8.1. Moreover, this approach was chosen to simplify the deployment process and facilitate early testing without requiring users to participate in Google Play’s closed testing program or to install alternative application stores, such as F-Droid as previously mentioned in the subsection 5.6.2.

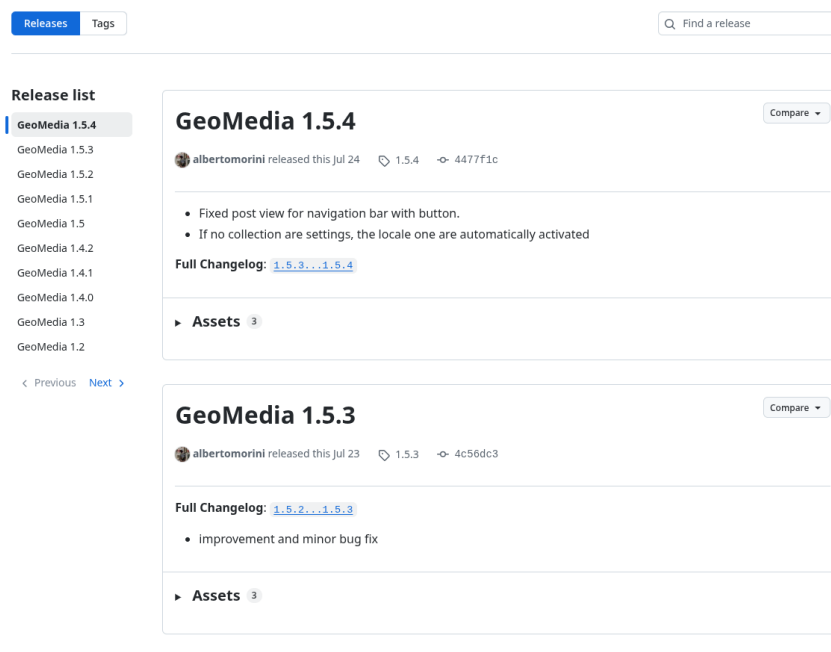


Figure 8.1: GitHub release page for GeoMedia

8.1 SUS Questionnaire results

In order to get the qualitative evaluation of GeoMedia’s usability, a quantitative assessment was conducted using the *System Usability Scale* (SUS) among 15 different people with different ages, background and devices.

The SUS is a standardized questionnaire originally proposed by researcher John Brooke [6] to provide a quick and practical measure of the perceived usability of a system. Composed by ten statements evaluate using a five-point Likert scale, ranging from “Strongly disagree” to “Strongly agree”.

For each statement has been computed the mean value across all participants, thus to provide an overview to analyse the general tendency. Moreover, the standard deviation was calculated to indicate the variability of participants’ responses across the questions.

The results of the Questionnaire are reported in Table ??

Item	Statement	Mean	SD
1	I think that I would like to use this system frequently.	2.54	1.21
2	I found the system unnecessarily complex.	1.54	0.78
3	I thought the system was easy to use.	3.61	1.21
4	I think that I would need assistance to use the system.	1.60	0.70
5	I found the various functions in the system were well integrated.	4.00	0.82
6	I thought there was too much inconsistency in the system.	1.70	0.82
7	I would imagine that most people would learn to use the system very quickly.	4.10	0.74
8	I found the system very cumbersome to use.	1.50	0.71
9	I felt very confident using the system.	4.20	0.79
10	I needed to learn a lot of things before I could get going with the system.	1.80	0.92

Table 8.1: Analysis of SUS questionnaire responses.

Reporting both the mean and standard deviation provides a more complete representation of the results by describing both the overall usability level and the consistency of participants’ perceptions.

The usability evaluation of GeoMedia produced generally positive results. The highest scores were obtained for users' confidence in operating the system, its learnability and the integration of its functionalities, all receiving scores of 4 or higher out of 5. These results suggest that users perceived the system as accessible and coherent, with functionalities that could be understood and operated with relative ease. In contrast, the low score concern the agreement with negative statement concerning system complexity, the need for assistance, inconsistency and cumbersome use; receiving score below of 2 out of 5. The disagreement with these affirmations indicate that GeoMedia was perceived as relatively simple, consistent and easy to use.

Overall, the first SUS statement, concerning users' intention to use the system frequently, received a comparatively lower value and was therefore investigated further through follow-up analysis involving six of fifteen participants. As an outcome of the interviews, several new or missing features and potential improvements were identified, which are taken into consideration in the conclusion chapter and discussed as possible directions for future development.

8.2 Feedbacks

During the SUS questionnaire, several general comments and suggestions for further development were received.

- **Content creation:** Some users suggests a faster way for creating and sharing posts, thus to foster users to publish content. One possible extension would be the adoption of QR codes, whose, distributed across a city or in specific location that once scanned with device's camera automatically open GeoMedia application with predefined post structure (such as the collection or related metadata fields). The users would then only be required to provide a comment or to take a picture thought the app.

The QR codes, are a type of two-dimensional matrix barcodes that could be printed in stickers or papers, in example, the Figure 8.2 represent the hyperlink for the GitHub official repository for GeoMedia framework.

- **Usability improvements:** Several usability-related suggestions were provided by the participants. One suggestion concerned the post creation phase, where media content could be expanded by default rather than requiring the user to manually activate the corresponding toggle.

Another suggestion involved the behaviour of the bottom sheet used for limitation in post or collection creation: participants proposed enabling it to be dismissed by tapping outside its boundaries, rather than requiring the user to interact with the dedicated closed button or by drag down the component.

The last graphical and usability suggestion is to extend the application's color theme to reflect the map theme selected, now implemented just for light-dark mode (forced thought the setting or as default, the system configuration of the device). For instance, when selecting themes such as "Retro" (light brown) or "Dark Night" (blue), the corresponding colour palette could be applied consistently across the entire app rather than being limited to the map.

- **Place research:** Participants suggested introducing the possibility of searching for specific places during the post-creation process, similarly to conventional search services that provide results for restaurants, museums or other points of interest (POIs). Although this functionality may appear in partially in contrast with GeoMedia's focus on coordinate anchored content, it would not fundamentally conflict the framework core idea, and could therefore be considered as potential future extension.
- **Profile suggestions:** Another suggestion concerned the possibility of displaying posts created by friends even out of the limited range of the posts, or to introduce a "overview mode" capable to access geographically remote content. This specific functionality could go in contrast with the content-centric nature of GeoMedia, but a less intrusive alternative could involve the prioritising or recommending posts created by users' friends.

A related suggestion is to introduce a users ranking based on expertise or domain knowledge. For example, users identified as experts in specific field, such as history teachers, could provide more detailed and curated content. Such features, could contribute to improving the quality and reliability of content,

while maintaining the location centred nature of the platform.

- **GNSS integration:** An advanced improvement could be the integration of multi-band GNSS (Global Navigation Satellite System) alongside the GPS, to improving position accuracy and provide coverage for any user on Earth including air, desert and sea zones.
- **Comments:** The final suggestion concerned the comments or instant message among users located in closer proximity to one another. This approach has been discussed previously in the context of Nostr protocol and mesh networks (section 9.2). However, the comment feature is easily applicable and already prepared in the design of Data Layer (table INTERACTIONS).

Another important consideration for making GeoMedia more usable and more engaging is ensuring that sufficient content is available across different locations. Since the platform relies on geolocated content, its usefulness is strongly influenced by the density and geographical distribution of posts. For instance, if a first-time user opens the application in a remote or less populated area and finds little or no available content, the experience may appear empty and provide limited motivation for further interaction. Therefore, populating the platform across a broad range of locations represents an important challenge for user adoption and engagement.



Figure 8.2: QR Code example, referring to GeoMedia GitHub repository.

Overall, the application received an average rating of 4.3 out of 5 from the participants.

Chapter 9

Future works

9.1 Other functionalities and integrations

Looking ahead, different directions for future developments have been individuated to enhance both functionality and user experience through the framework.

A possible feature to add is the integration of a Time Capsule system, enabling data to be stored in a small physical sensors distributed across urban environments, natural landscapes or remote places. Extending the application to integrate sensors such as Bluetooth or Near Field Communication (NFC) which working as short-range communication technologies thus to bring users physically closer to specific locations. This functionality opens the app to a vast scenarios such as gameplay, for example an interactive escape room or an enhanced scavenger hunts, but also works as a memories holder, storing photographs, videos and significant content.

Altitude is a metadata currently stored during the content creation, but not yet implemented through the map. By using this dimension, GeoMedia, could support vertical placement and filtering, adaptable to high-rise buildings, mountains or drone-assisted frameworks.

Another functionality not currently implemented by GeoMedia is the integration of Augmented Reality operations. However, the app provide an in-app camera component that can be leveraged for future AR-based enhancements. This feature could enable the integration of digital information above the real-word environment, visualizing for example historical information or media content. With this develop-

ment, the mobile application would improve the user experience by providing a more immersive and interactive way to explore and interact with geographically referenced content.

While these extensions primarily concern the functional capabilities of GeoMedia, future developments could also involve changes to the underlying system architecture. As mentioned previously, an improvement in this direction is the adoption of microservices-based infrastructure, and thus allowing the OSN to operate world-wide without suffering in terms of performance and responsivity; while promoting scalability, fault tolerance and maintainability and aligning with framework with modern cloud-native platforms.

9.2 Mesh network

Furthermore, future versions of GeoMedia could implement a mesh network to support a more decentralized and potentially a serverless architecture; allowing users to share content based on their physical proximity. By leveraging protocols such as Bluetooth Low Energy (BLE), or standard Bluetooth, the GeoMedia framework could establish peer-to-peer connections between nearby devices without requiring continuous access to the Internet or cellular infrastructure. A similar approach is implemented by Bitchat [15], a messaging application that enables users to exchange messages over Bluetooth without requiring Internet connectivity, cellular service, user accounts or centralized servers.

As Bitchat does, even GeoMedia, in addition could adopt the local peer-to-peer Nostr [1] framework, an open and decentralized protocol that allows user to exchange information and data through distributed relays. Nostr could complement the local mesh layer by providing a synchronizing mechanism when Internet connectivity is available. In example, users could create and publish a posts related to an event, nearby devices could see it directly over the mesh network, while others users could subsequently synchronize the post. This scenario create a challenge of coordinate an hybrid architecture in which BLE communication provide local content meanwhile Nostr provides decentralized synchronization to further distance up to the maximum range imposed by GeoMedia (currently 30KM). As result, this solution would reduce

reliance on a single central server, improving the resilience of GeoMedia instance in environment where Internet connectivity is intermitted, unavailable or intentionally restricted. However, implementing this technology would introduce several challenges related to data consistency, content storage, privacy, message propagation and resource resource consumption on mobile devices.

9.3 Civil Applications and Social Impact

GeoMedia also presents an opportunity to encourage and incentivize civic participation around local events and news. Platforms such as Waze [24] focus primarily on location-based navigation and driving assistance, demonstrating how geographically contextualized information can be used to provide users with relevant content and services. GeoMedia could extend this concept beyond navigation by enabling grassroots content creation and dissemination, allowing communities to document events near them, express collective concerns or to simply share geographically contextualized knowledge.

In a democratic scenario, these capabilities may contribute to greater civic awareness, transparency and participatory governance. Instead, as opposite, in environments characterized by censorship or centralized control of information, features such as decentralized media storage and location-bound data access could potentially provide alternative channels for information dissemination and access. This aspect would make GeoMedia particularly relevant for investigating the role of location-based systems in supporting information resilience and civic communication under restrictive conditions. However, these capabilities also raise important concerns regarding privacy, security or fake-news and misinformation. This feature would bring GeoMedia to an interdisciplinary level, examining both the civic benefits than societal risks associated with the framework, with attention to topics such as the digital freedom, censorship and ethical usage of location-based systems.

Chapter 10

Conclusions

In conclusion, GeoMedia presents an open-source, privacy-oriented and extensible platform for location-based sharing of multimedia content, including audio, text, images and others files.

Designed as a flexible framework, the application enables users to build their own collections and define different ways to share content and interact with posts present in the environment surrounding them. This approach supports a variety of use cases while providing users with a more contextual and personalized interaction with geolocated media. Furthermore, GeoMedia integrates a range of distinctive functionalities that differentiate it from conventional social networking platforms by adopting a content-centric rather than profile-centric approach, in which posts and their spatial context constitute the core elements of the social experience. This approach also aims to reduce some of the social pressures commonly associated with profile-centric platforms, such as social comparison and the FoMOFoMO_g, by shifting the focus from users and their social status towards shared content and experiences.

Overall, GeoMedia demonstrates the potential of geolocated content as a means for digital connection with physical environment and social engagements. Its open an extensible and modular architecture, providing the foundations for further development and experimentation in areas such as story telling, interactive location-based games and place discovery. GeoMedia can be considered not only a platform for sharing media, but also as a geolocated media hub that explores how technology can foster meaningful interactions between people, digital content and their surrounding

environment.

Acknowledgements

Desidero esprimere la mia gratitudine al Prof. Claudio Enrico Palazzi, relatore della mia tesi, nonché al Dott. Lorenzo Perinello, per l'aiuto e il sostegno fornitomi durante l'intero progetto e la stesura di questa tesi.

Un grazie speciale a Chiara, per essere stata e restare al mio fianco, regalandomi la sua bellissima presenza e rendendo unico il tempo insieme.

Grazie anche ai miei genitori, Pierina e Sandro, per esserci sempre e aiutarmi a camminare, anche ora che so correre.

Ringrazio particolarmente Franco, per ispirarmi e motivarmi nel lavoro, nonché a tutti i colleghi di NordEst Informatica per esser stati presenti in questo periodo.

Mentre un pensiero va a tutti gli amici che non pensavo di trovare in questo percorso, specialmente a Marco, Elisa, Davide e Mirco.

Ringrazio anche coloro che hanno contribuito ai test applicativi di GeoMedia, dando soddisfazione al me diciassettenne nel creare un social network.

Infine, mi è d'obbligo riconoscere l'enorme contributo nell'analisi, nello sviluppo e nella stesura di questo progetto al mio compagno di pisolini, nonché socio d'affari: Dexter, il mio gatto.

Padua, September 2026

Alberto Morini

Acronyms and abbreviations

AI Artificial Intelligence. [4](#)

API [Application Program Interface](#). [33](#), [98](#)

CSS Cascading Style Sheets. [37](#)

HMAC Hash-based Message Authentication Code. [98](#)

POI Points of Interest or Point of Interest. [12](#)

UML Unified Modeling Language. [32](#)

Glossary

API in informatica con il termine *Application Programming Interface API* (ing. interfaccia di programmazione di un'applicazione) si indica ogni insieme di procedure disponibili al programmatore, di solito raggruppate a formare un set di strumenti specifici per l'espletamento di un determinato compito all'interno di un certo programma. La finalità è ottenere un'astrazione, di solito tra l'hardware e il programmatore o tra software a basso e quello ad alto livello semplificando così il lavoro di programmazione. [33](#), [97](#)

Augmented Reality a technology that overlays digitally generated information or objects onto a user's perception of the physical environment. [11](#)

Echo chamber an environment in which individuals are predominantly exposed to information and opinions that reinforce their existing beliefs while opposing viewpoints are limited or excluded. [4](#)

Fear of Missing Out a form of social anxiety characterized by the perception that others are experiencing rewarding events or opportunities from which one is absent. [9](#), [94](#)

Global Positioning System a satellite-based navigation system that provides location, positioning, and time information to compatible devices. [1](#)

HMAC a cryptographic mechanism used to verify the integrity and authenticity of a message by combining a cryptographic hash function with a shared secret key. [70](#)

Metadata data that provides information about other data, such as its origin, format, creation time, location, or other descriptive properties. [12](#)

Near Field Communication a short-range wireless communication technology that enables compatible devices to exchange data when placed in close proximity. [1](#)

Quick Response Code a two-dimensional barcode capable of storing information that can be read by cameras or dedicated scanning devices. [2](#)

Bibliography

Article and papers

- [2] Lorenzo Perinello. Alberto Morini Claudio Enrico Palazzi. *GoodIT 2025 - International Conference on Information Technology for Social Good*. 2025. URL: <https://goodit2025.org>.
- [4] Leon Ciechanowski Amin Mahmoudi Dariusz Jemielniak. *Echo Chambers in Online Social Networks: A Systematic Literature Review*. 2024. URL: <https://ieeexplore.ieee.org/abstract/document/10388309> (cit. on p. 4).
- [6] John Brooke. *SUS – a quick and dirty usability scale*. 1996. URL: https://www.researchgate.net/publication/319394819_SUS_-_a_quick_and_dirty_usability_scale (cit. on p. 87).
- [10] Aoxia Chen and Pankaj K. Sen. *Advancement in battery technology: A state-of-the-art review*. 2016. URL: <https://ieeexplore.ieee.org/document/7731812> (cit. on p. 1).
- [13] J. Deepakumara, H.M. Heys, and R. Venkatesan. *FPGA Implementation of MD5 Hash Algorithm*. 2001. URL: <https://ieeexplore.ieee.org/abstract/document/933564> (cit. on p. 71).
- [16] Nicola Dragoni et al. *Microservices: Yesterday, Today, and Tomorrow*. 2017. DOI: [10.1007/978-3-319-67425-4_12](https://doi.org/10.1007/978-3-319-67425-4_12) (cit. on p. 33).
- [17] Ophir Frieder. Eugene Yang David D. Lewis. *Social Network Sites: Definition, History, and Scholarship Open Access*. 2021. URL: <https://arxiv.org/abs/2108.12752> (cit. on p. 5).

- [19] Roy T. Fielding, Mark Nottingham, and Julian Reschke. *HTTP Semantics*. RFC. June 2022. DOI: [10.17487/RFC9110](https://doi.org/10.17487/RFC9110). URL: <https://www.rfc-editor.org/rfc/rfc9110.html> (cit. on p. 32).
- [20] Giulia Fioravanti et al. *Fear of missing out and social networking sites use and abuse A meta-analysis*. 2021. URL: <https://www.sciencedirect.com/science/article/abs/pii/S074756322100162X> (cit. on p. 10).
- [27] Shashank Gupta and B. B. Gupta. *Cross-Site Scripting (XSS) attacks and defense mechanisms: classification and state-of-the-art*. 2015. URL: <https://link.springer.com/article/10.1007/S13198-015-0376-0> (cit. on p. 72).
- [29] Budi Hartono et al. *Sociotechnical Perspectives on Balancing Human Judgment and AI in Content Moderation*. 2025. URL: <https://ieeexplore.ieee.org/document/11167561> (cit. on p. 73).
- [30] Marek Horváth, Vladyslav Sakhnenko, and Filip Gurbál. *Comparison of Scalability and Performance in Microservices and Monolithic Architectures*. 2024. DOI: [10.1109/Informatics62280.2024.10900892](https://doi.org/10.1109/Informatics62280.2024.10900892). URL: <https://ieeexplore.ieee.org/abstract/document/10900892> (cit. on p. 34).
- [34] Foursquare Inc. *Foursquare Swarm official Google Play Store page*. 2026. URL: <https://ieeexplore.ieee.org/abstract/document/10388309> (cit. on p. 8).
- [56] Ombretta Gaggi. Lorenzo Perinello. *Accessibility of Mobile User Interfaces using Flutter and React Native*. 2024. URL: <https://ieeexplore.ieee.org/document/10454681> (cit. on p. 51).
- [58] Mark Masse. *REST API Design Rulebook: Designing Consistent RESTful Web Service Interfaces*. 2011. URL: <https://books.google.it/books?id=eABpyTcJNIC> (cit. on p. 33).
- [59] Yuhao Zhu Matthew Halpern and Vijay Janapa Reddi. *Mobile CPU's rise to power: Quantifying the impact of generational mobile CPU design trends on performance, energy, and user satisfaction*. 2016. URL: <https://ieeexplore.ieee.org/document/7446054> (cit. on p. 1).

- [60] Hany Farid. Matyáš Boháček. *Protecting President Zelenskyy against Deep Fakes*. 2022. URL: <https://arxiv.org/abs/2206.12043> (cit. on p. 4).
- [61] Zahra Khanbabaloo. Mohammad Hajarian. *Toward Stopping Incel Rebellion: Detecting Incels in Social Media Using Sentiment Analysis*. 2021. URL: https://www.researchgate.net/profile/Mohammad-Hajarian/publication/352100924_Toward_Stopping_Incel_Rebellion_Detecting_Incels_in_Social_Media_Using_Sentiment_Analysis/links/60b8e34992851cb13d73e858/Toward-Stopping-Incel-Rebellion-Detecting-Incels-in-Social-Media-Using-Sentiment-Analysis.pdf.
- [62] Cheri Mullins. *Responsive, mobile app, mobile first: untangling the UX design web in practical experience*. 2015. URL: <https://dl.acm.org/doi/abs/10.1145/2775441.2775478>.
- [71] Andrew Tomk. Ravi Kum Jasmine Novak. *Structure and Evolution of Online Social Networks*. 2006. URL: <https://dl.acm.org/doi/abs/10.1145/1150402.1150476> (cit. on p. 3).
- [73] Dmitri Rozgonjuk et al. *Fear of Missing Out (FoMO) and social media's impact on daily life and productivity at work: Do WhatsApp, Facebook, Instagram, and Snapchat use disorders mediate that association?* 2020. URL: <https://www.sciencedirect.com/science/article/abs/pii/S0306460320306171> (cit. on p. 10).
- [74] Lwin Khin Shar and Hee Beng Kuan Tan. *Defeating SQL Injection*. 2012. URL: <https://ieeexplore.ieee.org/abstract/document/6265060> (cit. on p. 71).
- [76] Roger W. Sinnott. *Virtues of the Haversine*. 1984 (cit. on p. 24).
- [88] T. Vincenty. *Direct and inverse solutions of geodesics on the ellipsoid with application of nested equations*. 1975. URL: <https://www.tandfonline.com/doi/abs/10.1179/sre.1975.23.176.88> (cit. on p. 24).
- [89] Indrajit Wijegunaratne and George Fernandez. *The Three-Tier Application Architecture*. 1998. DOI: [10.1007/978-1-4471-1550-2_3](https://doi.org/10.1007/978-1-4471-1550-2_3) (cit. on p. 31).

Web sites

- [1] fiatjaf (an unknown developer). *Nostr protocol official page*. 2020. URL: <https://nostr.org/> (cit. on p. 92).
- [3] Anitha Edison Amala Mary. *Deep fake Detection using deep learning techniques A Literature Review*. 2023. URL: <https://ieeexplore.ieee.org/abstract/document/10164881/authors#authors> (cit. on p. 4).
- [5] Encyclopaedia Britannica. *X (formerly Twitter) overview and explanation*. 2026. URL: <https://www.britannica.com/money/Twitter> (cit. on p. 3).
- [7] Michael J. Brzozowski and Daniel M. Romero. *Who Should I Follow? Recommending People in Directed Social Networks*. 2011. URL: <https://ojs.aaai.org/index.php/ICWSM/article/view/14194> (cit. on p. 4).
- [8] Shariq Aziz Butt et al. *Remote mobile health monitoring frameworks and mobile applications: Taxonomy, open challenges, motivation, and recommendations*. 2024. URL: <https://www.sciencedirect.com/science/article/abs/pii/S0952197624003919> (cit. on p. 1).
- [9] Windows Central. *Windows Phone isn't dead, Part VI: App Gap? Microsoft has a platform for that*. 2016. URL: <https://www.windowscentral.com/windows-phone-isnt-dead-part-vi-app-gap> (cit. on p. 2).
- [11] Comune di Padova. *Verbale del Consiglio Comunale*. 2022. URL: https://www.comune.padova.it/sites/default/files/attachment/Verbale_CC_2022_07_25_firm_dig.pdf (cit. on p. 27).
- [12] Tech Crunch. *Instagram rolls out a new searchable map to make it easier to discover popular locations*. 2022. URL: <https://techcrunch.com/2022/07/19/instagram-new-searchable-map-experience/> (cit. on p. 12).
- [14] Demandsage. *Android usage in 2026*. 2026. URL: <https://www.demandsage.com/android-statistics/> (cit. on p. 53).
- [15] Jack Dorsey and Inc. Block. *Bitchat official page*. 2025. URL: <https://bitchat.free/> (cit. on p. 92).

- [18] Express.js. *Express.js official page*. 2010. URL: <https://expressjs.com/> (cit. on p. 67).
- [21] Expo framework. *Add custom native code*. 2026. URL: <https://docs.expo.dev/workflow/customizing/> (cit. on p. 53).
- [22] FastAPI framework. *Configure Swagger UI*. 2018. URL: <https://fastapi.tiangolo.com/how-to/configure-swagger-ui/> (cit. on p. 59).
- [23] Google. *Google Maps pricing up to 2026*. 2026. URL: <https://developers.google.cn/maps/billing-and-pricing/pricing?hl=en> (cit. on p. 41).
- [24] Waze Mobile Ltd. Google. *Waze official page*. 2006. URL: <https://www.waze.com/apps> (cit. on pp. 2, 93).
- [25] Jeffrey Gottfried. *Americans' Social Media Use: YouTube and Facebook are by far the most used online platforms among U.S. adults; TikTok's user base has grown since 2021*. 2024. URL: <https://www.pewresearch.org/internet/2024/01/31/americans-social-media-use/> (cit. on p. 3).
- [26] GPS.gov. *GPS Accuracy*. 2025. URL: <https://www.gps.gov/gps-accuracy> (cit. on p. 24).
- [28] Mark Hall. *Facebook explanation and panoramic*. 2026. URL: <https://www.britannica.com/money/Facebook> (cit. on p. 3).
- [31] Apple Inc. *iOS official page*. 2007. URL: <https://www.apple.com/os/ios/> (cit. on p. 2).
- [32] Augglin Inc. *Auglinn official page*. 2024. URL: <https://www.auglinn.com/> (cit. on p. 15).
- [33] Docker Inc. *Docker official page*. 2026. URL: <https://www.docker.com/> (cit. on p. 83).
- [35] Google Inc. *Android Auto official page*. 2015. URL: <https://www.android.com/auto/> (cit. on p. 14).
- [36] Google Inc. *Android official page*. 2008. URL: <https://www.android.com/> (cit. on p. 2).

- [37] Google Inc. *Google Lens official page*. 2017. URL: <https://lens.google/> (cit. on p. 2).
- [38] Google Inc. *Google Maps official page*. 2005. URL: <https://www.google.com/maps/about/> (cit. on pp. 2, 13).
- [39] Google Inc. *Google shuts failed social network Google*. 2019. URL: <https://www.bbc.com/news/technology-47771927> (cit. on p. 9).
- [40] Google Inc. *Google Street View*. 2007. URL: <https://www.google.com/streetview/> (cit. on p. 13).
- [41] Google Inc. *See where your friends are with Google Latitude*. 2009. URL: <https://googleblog.blogspot.com/2009/02/see-where-your-friends-are-with-google.html> (cit. on p. 9).
- [42] Jagat Inc. *Jagat official page*. 2023. URL: <https://www.jagat.io/> (cit. on p. 15).
- [43] Meta Inc. *Instagram overview*. 2013. URL: <https://about.instagram.com/> (cit. on p. 3).
- [44] Meta Inc. *Meta Reports Fourth Quarter and Full Year 2023 Results; Initiates Quarterly Dividend*. 2024. URL: <https://investor.atmeta.com/investor-news/press-release-details/2024/Meta-Reports-Fourth-Quarter-and-Full-Year-2023-Results-Initiates-Quarterly-Dividend/default.aspx> (cit. on p. 3).
- [45] Meta Inc. *React hook official documentation*. 2013. URL: <https://react.dev/reference/react/hooks> (cit. on p. 41).
- [46] Meta Inc. *React Native for Android: How we built the first cross-platform React Native app*. 2014. URL: <https://engineering.fb.com/2015/09/14/developer-tools/react-native-for-android-how-we-built-the-first-cross-platform-react-native-app/> (cit. on p. 37).

- [47] Meta Inc. *Scaling the Instagram Explore recommendations system*. 2023. URL: <https://engineering.fb.com/2023/08/09/ml-applications/scaling-instagram-explore-recommendations-system/> (cit. on p. 12).
- [48] Snap Inc. *Snap Inc. Announces Third Quarter 2025 Financial Results*. 2025. URL: <https://investor.snap.com/news/news-details/2025/Snap-Inc--Announces-Third-Quarter-2025-Financial-Results/default.aspx> (cit. on p. 9).
- [49] Snap Inc. *Snapchat official page*. 2011. URL: <https://www.snapchat.com/> (cit. on p. 9).
- [50] Strava Inc. *Strava functions and official page*. 2009. URL: <https://www.strava.com/features> (cit. on p. 15).
- [51] Marina Niessner. J. Anthony Cookson William Mullins. *Social Media and Finance*. 2024. URL: https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4806692 (cit. on p. 3).
- [52] Ziga Zarnic. Jihye Lee. *The impact of digital technologies on well-being*. 2024. URL: https://www.oecd.org/en/publications/the-impact-of-digital-technologies-on-well-being_cb173652-en.html (cit. on p. 1).
- [53] Steven Furnell. Karl van der Schyff Stephen Flowerday. *Duplicitous social media and data surveillance An evaluation of privacy risk*. 2020. URL: <https://www.sciencedirect.com/science/article/abs/pii/S0167404820300961> (cit. on p. 4).
- [54] Huaxin Wei. Kate Sangwon Lee. *Design Factors of Ethics and Responsibility in Social Media A Systematic Review of Literature and Expert Review of Guiding Principles*. 2022. URL: <https://research.polyu.edu.hk/en/publications/design-factors-of-ethics-and-responsibility-in-social-media-a-sys/> (cit. on p. 4).
- [55] Andrei O. J. Kwok and Sharon G. M. Koh. *Deepfake: a social construction of technology perspective*. 2020. URL: <https://www.tandfonline.com/doi/abs/10.1080/13683500.2020.1738357> (cit. on p. 4).

- [57] Peter James Marcin Straczekiewicz and Jukka-Pekka Onnela. *A systematic review of smartphone-based human activity recognition methods for health research*. 2021. URL: <https://www.nature.com/articles/s41746-021-00514-4> (cit. on p. 1).
- [63] ABC News. *Snapchat's new Snap Map feature raises privacy concerns*. 2017. URL: <https://abcnews.com/Lifestyle/snapchats-snap-map-feature-raises-privacy-concerns/story?id=48271889> (cit. on p. 10).
- [64] oangle.com. *What is the Thumb Rule of mobile UI design? - Image Source*. 2023. URL: <https://oangle.com/what-is-the-thumb-rule-of-mobile-ui-design> (cit. on p. 49).
- [65] Neliia Blynova Oksana Kyrylova and Viktoriia Pavlenko. *Mobile internet usage worldwide - statistics and facts*. 2023. URL: <https://www.statista.com/topics/779/mobile-internet/>.
- [66] Neliia Blynova Oksana Kyrylova and Viktoriia Pavlenko. *The perspectives for mobile application use in media education*. 2023. URL: <https://www.tandfonline.com/doi/full/10.1080/10494820.2023.2186897> (cit. on p. 1).
- [67] OpenAPI org. *Configure Swagger UI*. 2011. URL: <https://openapi-format.com/>.
- [68] S.A. OutSystems- Software em Rede. *IonicFramework official page*. 2013. URL: <https://ionicframework.com/> (cit. on p. 37).
- [69] A. Perrin. *Social Media Usage: 2005–2015 – 65% of adults now use social networking sites, a nearly tenfold jump in the past decade*. 2015. URL: https://www.secretintelligenceservice.org/wp-content/uploads/2016/02/PI_2015-10-08_Social-Networking-Usage-2005-2015_FINAL.pdf (cit. on p. 3).
- [70] Amanda Raffoul et al. *Social media platforms generate billions of dollars in revenue from U.S. youth Findings from a simulated revenue model*. 2023. URL:

- <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0295337> (cit. on p. 3).
- [72] Reuters. *Meta CEO Zuckerberg says Instagram has grown to 3 billion monthly active users*. 2025. URL: <https://www.reuters.com/business/meta-ceo-zuckerberg-says-instagram-has-grown-3-billion-monthly-active-users-2025-09-24/> (cit. on p. 11).
- [75] Apple Inc. Shazam Entertainment Limited. *Shazam official page*. 2002. URL: <https://www.shazam.com/> (cit. on p. 2).
- [78] Meta Open Source. *React Native directory for external packages*. 2015. URL: <https://reactnative.directory/> (cit. on p. 38).
- [79] Meta Open Source. *React Native official page*. 2015. URL: <https://reactnative.dev/> (cit. on p. 36).
- [80] Statista. *Device usage of Facebook users worldwide as of January 2022*. 2022. URL: <https://www.statista.com/statistics/377808/distribution-of-facebook-users-by-device/> (cit. on p. 1).
- [81] Statista. *Global smartphone sales to end users from 2007 to 2023*. 2023. URL: <https://www.statista.com/statistics/263437/global-smartphone-sales-to-end-users-since-2007/> (cit. on p. 1).
- [82] Statista. *M Number of monthly active Instagram users from January 2013 to December 2021*. 2021. URL: <https://www.statista.com/statistics/253577/number-of-monthly-active-instagram-users/> (cit. on p. 11).
- [83] Statista. *Most popular global mobile messenger apps as of October 2025, based on number of monthly active users*. 2025. URL: <https://www.statista.com/statistics/258749/most-popular-global-mobile-messenger-apps/> (cit. on p. 1).
- [84] Mikhail Terekhov. *PyMSSQL official page, Python library for Microsoft SQL Server*. 2014. URL: <https://pypi.org/project/pymssql/> (cit. on p. 84).

- [85] Social Media Today. *Instagram Stories is Now Being Used by 500 Million People Daily*. 2019. URL: <https://www.socialmediatoday.com/news/instagram-stories-is-now-being-used-by-500-million-people-daily/547270/> (cit. on p. 11).
- [86] Eastern District of New York. U.S. Attorney’s Office. *Two Individuals Arrested for Publishing AI Deepfake Pornography In Violation Of TAKE IT DOWN Act*. 2026. URL: <https://www.justice.gov/usao-edny/pr/two-individuals-arrested-publishing-ai-deepfake-pornography-violation-take-it-down-act> (cit. on p. 4).
- [87] International Telecommunication Union. *International Telecommunication Union. 2023. Facts and Figures 2023 – Mobile Phone Ownership*. 2023. URL: <https://www.itu.int/itu-d/reports/statistics/2023/10/10/ff23-mobile-phone-ownership/> (cit. on p. 1).
- [90] WIPO. *Global Innovation Tracker* . 2024. URL: <https://www.wipo.int/web-publications/global-innovation-index-2024/en/global-innovation-tracker.html> (cit. on p. 1).
- [91] Computer World. *Windows Phone still has serious app gap despite Microsoft’s \$7.2 billion Nokia buyout*. 2013. URL: <https://www.computerworld.com/article/1500308/windows-phone-still-has-serious-app-gap-despite-microsoft-s-7-2-billion-nokia-buyo.html> (cit. on p. 2).