

Al-Azhar University

Faculty Of Engineering

Systems And Computers Engineering Department



DAWAM Platform for Everlasting documents security using blockchain technology- Waqf as an example

Proposed By:

Omnia Essam Elden Mohamed Kamal ID No: 904052

Janna Ibrahim Moustafa Elsheshtawy ID No: 904114

Doaa Amin Sami Ahmed Abdulrahim Elfawal ID No: 904126

Salma Ahmed Ali Zaky Abdelaziz ID No: 904172

Mai Hassan Muhammad Abu Taleb ID No: 904260

Hager Abobaker Hussein Mohamed ID No: 904275

Supervised By:

Dr. Momtaz Alkholy

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Abstract

The increasing need for secure data storage has led to the development of Blockchain technology that gives us the ability to store data in an immutable, transparent, secure, and decentralized form. Dawam is a platform that harnesses the power of Blockchain to provide everlasting document security. This project focuses on the development of a web and mobile application that allows users to explore and store their documents as Non-Fungible Tokens (NFTs) on Blockchain.

Having the Blockchain power we decided to explore it in one of the fields that needs it the most which is Waqf. As Waqfs are everlasting assets that tended to enrich Muslim communities in various aspects over the years. And as we discovered it was suffering from several problems, many of them were because of document security which led to tedious systems and Waqf recession.

The project takes Waqf documents as an example to show how blockchain technology can be used to ensure the security, immutability, and longevity of important documents. The platform converts documents into NFTs and stores them on a Blockchain, such as Ethereum, making them tamper-proof and permanent.

Dawam also includes a web dashboard to enter documents and approve the applied documents. The platform aims to provide a secure and easy-to-use solution for document storage, making it accessible to everyone.

Dawam's web and mobile applications make it easy for users to explore and store their documents, while the web dashboard simplifies the document

approval process all connected with the same API to make sure they are up to date all the time.

Dawam is a groundbreaking platform that utilizes blockchain technology to provide everlasting Waqfs document security. The project's web and mobile applications, along with the web dashboard, make it an accessible and user-friendly solution for document storage and everlasting security. Hopping from God to make us among those who save his Waqfs

Table of Contents

Acknowledgements	I
Abstract.....	III
Table of Contents	V
Table of Figures.....	X
List of Tables.....	XIII
CHAPTER 1: Project Initiation	1
1.1 Introduction.....	2
1.1.1 Problem Definition	2
1.1.2 Project Objectives	5
1.2 Current and existing systems	6
1.2.1 Current Systems.....	6
1.2.2 Existing Systems.....	7
1.3 Literature Review	10
1.3.1 Background.....	10
1.3.2 Several studies have explored the potential of using blockchain for preserving Waqf documents.	11
1.3.3 Our Product Features	12
1.4 Stakeholders List.....	12
1.5 Proposed Scope & Process Model.....	13

1.5.1 Proposed Scope.....	13
1.5.2 Process Model.....	14
1.6 Project excluded and Project constraints:	14
1.6.1 Project excluded:.....	14
1.6.2 Project constraints.....	14
CHAPTER 2: Planning and Requirements.....	15
2.1 Planning	16
2.1.1 Scope Initiation (WBS).....	16
2.1.2 Gantt Chart.....	19
2.1.3 Resource Sheet.....	20
2.1.4 System Development Requirements.....	20
2.1.5 Cost Estimation and Budgeting	21
2.1.6 Risk List.....	22
2.2 Requirements	23
2.2.1 Information Gathering	23
2.2.2 Functional Requirements	24
2.2.3 Non-functional Requirements.....	25
2.3 Use cases:.....	26
2.3.1 AddWaqf	26
2.3.2 EditWaqf	27
2.3.3 ViewWaqf.....	28
2.3.4 Sign-up.....	28

2.3.5 Sign-in.....	30
2.4 Domain Diagram.....	31
CHAPTER 3: Project Analysis and Design.....	32
3.1 Actor-goal List	33
3.2 Use Case Diagram	34
3.3 Activity Diagram.....	35
3.4 Sequence Diagrams.....	36
3.5 State Diagram	37
3.6 Design Class Diagram	38
3.7 Deployment Diagram.....	39
3.8 Output & Input Design (Screens)	40
CHAPTER 4: Implementation and Testing	41
4.1 configuration code for the Mobile App	42
4.1.1 Home screen (show all Awqaf (description)	Waqf details 42
4.1.2 About us screens	Add Waqf request 43
4.1.3 Contact us.	44
4.1.4 Webservices used to facilitate communication between an Android application and API	45
4.1.5 API Manager class to summons base URL once.	46
4.1.6 Home fragment the location where the API is called to load AWQAF onto the home page.....	47

4.1.7 Apply Waqf Request Fragment used for fetching and loading items from and to the API	48
4.1.8 The Waqf Details Activity is used to display a list of awqaf on the Home page.	49
4.1.9 Implementing view binding to improve performance.....	50
4.2 configuration code for the website (Front-end):.....	52
4.2.1 Users Website.....	52
4.2.2 Home Page Code	52
4.2.3 Navbar Code Using Routing.....	53
4.2.4 Home Page	54
4.2.5 About Code	55
4.2.6 About.....	55
4.2.7 More button for switching to about page to show more information about platform DAWAM.	56
4.2.8 The SW shall illustrate counter section at home page which count number of awqfs in world, Egypt and DAWAM platform.	59
4.2.9 The SW shall illustrate: waqfs search section which includes input search to do advanced search of waqfs in DAWAM.	60
4.2.10 Cards include of more button for switching to show more details about waqf.....	61
4.2.11 footer	62
4.2.12 Showing Awqaf in platform	63
4.2.13 Contact us page.....	64

4.2.14 The website is responsive on all screens with different sizes. ..	64
4.2.15 Dashboard Website	66
4.2.16 Dashboard	66
4.2.17 Add Waqf	66
4.3 configuration code for the website (Back-End):.....	67
4.3.1 Database mapping.....	67
4.3.2 API Architecture:	70
4.3.3 Implementation sample:.....	71
4.3.4 API Controller model:.....	73
4.3.5 ERC721 NFT creating smart contract sample:.....	79
4.4 Configuration code for the website (Blockchain):	80
4.4.1 Solidity smart contract with ERC721 standards:.....	80
4.4.2 Deploying the smart contract with hardhat framework:	81
4.4.3 Calling mint function to mint waqf NFT:	82
4.4.4 Uploading metadata file to IPFS:	82
4.4.5 Unit testing the smart contract:.....	85
4.4.6 Exploring the waqfs NFTs on opensea.io:	85
CHAPTER 5: Conclusion and Future Improvements	87
5.1 Conclusion	88
5.2 Future Work:	88
5.3 References.....	90

Table of Figures

Figure 2-1:Domain Diagram.....	31
Figure 3-1:Use Case Diagram.....	34
Figure 3-2:Activity Diagram	35
Figure 3-3:Sequence Diagram	36
Figure 3-4:State Diagram.....	37
Figure 3-5:Design Class Diagram	38
Figure 3-6:Deployment Diagram.....	39
Figure 3-7:Adding Waqf.....	40
Figure 4-1:Waqf details (description)	42
Figure 4-2:Home screen (show all Awqaf).....	42
Figure 4-3:Add Waqf request.....	43
Figure 4-5:Contact us.....	44
Figure 4-6: Webservices	45
Figure 4-7:API Manager class to summons base URL once.....	46
Figure 4-8: Home fragment	47
Figure 4-9: Apply Waqf Request Fragment.....	48
Figure 4-10: Waqf Details Activity.....	49
Figure 4-12:Home Page Code	52
4-13:Navbar Code.....	53

Figure 4-14:showing navbar and home in website.....	54
Figure 4-15:about code	55
Figure 4-16:showing about section in home page	55
Figure 4-17:Showing About page	56
Figure 4-18: About Blockchain Elements.....	56
Figure 4-19:How Blockchain Works	57
Figure 4-20:Blockchain benefits.....	57
Figure 4-21:About Awqaf	58
Figure 4-22:DAWAM Description.....	58
Figure 4-23:Counter Section.....	59
Figure 4-24:Counter Section code	59
Figure 4-25:Browse Awqaf	60
Figure 4-26: Browse Awqaf code	60
Figure 4-27:Cards Code	61
Figure 4-28:Waqf Details.....	61
Figure 4-30:Footer	62
Figure 4-31:Awqaf Page	63
Figure 4-32.....	63
Figure 4-33: Contact Us.....	64
Figure 4-34:Laptop Screen	64
Figure 4-35:Tablet Screen.....	65
Figure 4-36:Mobile Screen	65

Figure 4-37: Add Waqf	66
Figure 4-38: Add waqf.....	66
Figure 4-39: Database Sample Diagram.....	67
Figure 4-40: Waqf Entity	69
Figure 4-41: Backend Project Architecture	71
Figure 4-42: Generic Repository code.....	73
Figure 4-43: waqf controller code	78
Figure 4-44: ERC721 contract code	79
Figure 4-45: ERC721 contract code	80
Figure 4-46: Deploying smart contract with hardhat.....	81
Figure 4-47: deploy terminal output.....	81
Figure 4-48: mint function to mint waqf NFT with metadata URI.	82
Figure 4-49: managing IPFS from API BLL	83
Figure 4-50: managing upload API end node.....	83
Figure 4-51: metadata json file sample from IPFS.....	84
Figure 4-54: explore NFT metadata on opensea.io	86

List of Tables

Table 1-1:Stakeholders.....	13
Table 2-1:WBS.....	18
Table 2-2:Gantt chart	19
Table 2-3:Resource Sheet	20
Table 2-4: System Development Requirements	21
Table 2-5:Cost Estimation	22
Table 2-6:Add Waqf Use Case.....	27
Table 2-7>Edit Waqf Use Case	28
Table 2-8:View Waqf Use Case	28
Table 2-9:Sign Up Use Case.....	30
Table 2-10:Sign in Use Case.....	30
Table 3-1:Actor Goal List.....	33

CHAPTER 1:

Project Initiation

1.1 Introduction

Waqf documents are a crucial part of Islamic history, providing insights into the social, economic, and religious practices of past generations. However, the preservation of these documents has been a challenge for many years, with issues such as damage, loss, and forgery posing significant threats.

Blockchain technology, with its decentralized, transparent, and immutable nature, has emerged as a promising solution for preserving Waqf documents. Blockchain technology allows for the creation of a tamper-proof and secure environment for storing and managing these documents, ensuring their authenticity and accessibility for future generations.

Overall, this project aims to highlight the importance of preserving Waqf documents, and the potential of blockchain technology for achieving this goal. It is hoped that this work will inspire further research and development in this area and contribute to the preservation of this important part of Islamic heritage for generations to come.

1.1.1 Problem Definition

If we look at our society, we find that saving contracts are essential in all fields. Saving Contracts with the traditional way is not secure because of that it is more vulnerable to hacking and change. There is no trusted way for saving contracts:

- Contracts could get lost.
- Contracts could be destroyed.

- Contracts could be changed.
- Some contract functions need to offer more trusted systems.

So, we decided to take Waqfs as an example, because Waqf facing lot of problems such as:

- There are no eternal contracts to save waqf documents which are eternal and some of them were lost across history due to varied reasons like occupation and change of successions and more.
- Investing in waqf and ongoing charities had fallen back (when they are one of the most powerful aspects of the Islamic economy) due to the lack of trust and difficulty of accomplishment.
- It is difficult to access waqf documents because they are archived under security protection at Waqfs Ministry.

Through our website and mobile application, we provide a way for saving waqf documents permanently by using Blockchain & decentralized Web 3 technologies. Waqf documents will be more reachable and encourage people to invest in waqf and the ongoing charities.

Therefore, the problem definition for this project is to explore the feasibility of using blockchain for preserving Waqf documents, and to develop a blockchain-based solution that can ensure the integrity and security of these important documents. The project aims to investigate the potential of blockchain in preserving Waqf documents, and to identify the challenges and limitations of implementing such a solution. The project will also develop a blockchain-based solution that considers the unique features and requirements

of Waqf documents, and that can provide a reliable and secure system for preserving these important documents.

1.1.2 Project Objectives

Objective 1: Develop a functional web and mobile application for the storage of documents as NFTs on the Blockchain, with a user-friendly interface that allows users to explore and apply documents for storage.

Objective 2: Create a web dashboard that allows for the easy entry of documents and the approval of applied documents, with a clear and efficient workflow for document management.

Objective 3: Integrate Blockchain technology, such as Ethereum, into the platform to ensure the immutability and security of stored documents, measured by the absence of document tampering or unauthorized access.

Objective 4: Implement smart contract functionality to provide automated document storage and management, allowing for streamlined processes and efficient document tracking.

Objective 5: Ensure scalability of the platform, measured by its ability to handle an increasing number of users and stored documents without compromising performance or security.

Objective 6: Provide user support and documentation to ensure the platform is easy to use and accessible to a wide range of users and fulfills user satisfaction.

Objective 7: giving public Muslims easier access to waqf documents which would enrich waqf in Muslim's communities and enable collaboration between different communities.

1.2 Current and existing systems

1.2.1 Current Systems

The current system for preserving Waqf documents varies across different regions and countries. In some areas, Waqf documents are stored in libraries or archives, while in others, they are kept in private collections or with Waqf institutions themselves. These documents are often handwritten on paper, and their preservation can be challenging due to their fragility and susceptibility to damage from natural disasters, wars, or simply from aging.

Some efforts have been made to preserve Waqf documents, including digitization and microfilming. Digitization involves scanning the documents and converting them into digital format, while microfilming involves photographing the documents and storing the images on microfilm. These methods have the advantage of creating a backup copy of the original documents, but they also have their limitations.

One of the main limitations of the current system for preserving Waqf documents is the risk of data corruption and manipulation. Digitized or microfilmed documents can be altered or deleted, either intentionally or accidentally, resulting in the loss or distortion of the information they contain. Additionally, these methods require significant resources and infrastructure to implement, which may not be available in all areas.

Another limitation of the current system is the lack of transparency and accessibility. Waqf documents are often stored in libraries or archives that may not be easily accessible to the public or researchers. This can limit the ability of stakeholders to monitor the preservation process and access the information they need.

In conclusion, the current system for preserving Waqf documents has limitations that can affect the integrity, accessibility, and transparency of these important documents. The use of blockchain technology has the potential to address these limitations by providing a decentralized, immutable, and transparent system for preserving Waqf documents.

1.2.2 Existing Systems

National unified portal (KSA's national source for government services and information)

A portal that provides electronic services, including a request to register a waqif, and it is an e-service provided by the General Authority for Endowments, which allows the receiving of endowment registration requests and processing them as necessary by the procedures enforced by the Authority, in addition to the service of the endowment or the beholders registration in endowment.

This service enables the issuance of an endowment certificate through the receipt of applications for issuance, renewal, and amending the endorsement in the Kingdom of Saudi Arabia and processing it as required by the procedures of GAA. Applications are received and followed up through the official and allocated channels.

Service implementation steps:

- Registration.
- Procressing Request.

- Return the request to the customer when there is feedback on the customer's request.
- Application Review
- Audit and certification

The website of the General Authority of Islamic Affairs and Endowments for the United Arab Emirates

The website that provides electronic waqf services, including:

- Taking care of waqf assets during endower's life of and after their death
 - request waqf report:

The Awqaf Department takes care of the Waqf revenues in coordination with the donor or his/her heirs in addition to maintaining the Waqf assets. It also provides each donor with periodic financial reports relating to the endowment revenues (villa, building, farm, piece of land) and disbursement channel(s) selected in compliance with the request of donor or his/her heirs.

- Establishing new endowment:

This service allows those who wish to donate or establish an endowment to register their Waqf.

Service implementation steps:

- Issue Waqf establishment from court.

- Visit the nearest Awqaf branch to register the waqf.

E Donation:

This service allows individuals to make electronic donations through one of the following channels:

GAIAE's App on smartphone and tablets (AWQAF) where the donor can register his/her data and select the type of disbursement channel and make the payment either using dirham or credit card.

Online via GAIAE's website where the donor can register, select disbursement channel, and make payment either using dirham or credit card.

Waqf Coupons:

Waqf disbursement channels coupons are sold through sales representatives. Coupons are printed with the type of disbursement channel marked on them (like: Healthcare, orphans, holy Quran printing...etc.). The service allows the donor to choose the amount to be donated and the disbursement channel.

FINTERRA WAQF CHAIN

The Finterra ecosystem offers an inclusive platform to consumers through various verticals that support Islamic Social Finance. Finterra's flagship products, the Islamic Social Finance Suite has been developed to revitalize the Islamic Social Finance system for the digital age using Blockchain technology. With relevant regulatory compliance built into the products and services, it helps solve core challenges in unlocking and integrating options

for Capital raise, Waqf management, and Asset management while offering robust reporting capabilities.

How it Works:

- Cash Waqf

Their platform allows for anyone to make cash donations towards projects having social impact.

- Waqf Project

Their platform gives equal weight to social and environmental factors vis-a-vis financial returns.

1.3 Literature Review

1.3.1 Background

The preservation of Waqf documents is a critical issue, as these documents provide evidence of endowments that have been established for centuries. Waqf documents can be damaged or lost due to natural disasters, wars, or simply from aging. Therefore, several efforts have been made to preserve Waqf documents, including digitization and microfilming. However, these methods have their limitations, including the risk of data corruption and the possibility of manipulation.

Blockchain technology has emerged as a potential solution for preserving Waqf documents. Blockchain is a decentralized and immutable database that can store data without the need for intermediaries. It uses cryptography to

secure data and prevent unauthorized access. The use of blockchain for preserving Waqf documents has several advantages, including:

- Data immutability: Once data is stored on the blockchain, it cannot be altered or deleted, ensuring the integrity of the Waqf documents.
- Decentralization: Blockchain is a decentralized system, which means that there is no central authority that can manipulate or alter the data.
- Transparency: The use of blockchain provides transparency in the preservation process, allowing stakeholders to monitor the preservation process.
- Security: Blockchain technology uses cryptography to secure data, making it highly resistant to hacks and cyber-attacks.

1.3.2 Several studies have explored the potential of using blockchain for preserving Waqf documents.

- Use of Blockchain Applications in Developing Waqf: A Platform by Finterra Companies as a Modal Study (Sasse, 2019). The research tried to employ the experience of the Finterra Foundation in adopting the blockchain methodology in the endowment system, but it did not reveal the real relationship that this methodology could represent in the endowment performance, although the paper drew some points in general without detailing.

In addition, the details of what can be demonstrated from the application of this blockchain methodology to the reality of the work of the Awqaf Foundation were not discussed from the legal point of view.

- Endowment and blockchain technology: Invest and Finance from the Sharia Perspective (Al-Salahat, 2021). This research aims to define

blockchain methodology and highlight the blockchain relationships in the framework of waqf system and its main processes. It also aims to show how blockchain methodology can facilitate developing the work of the waqf institution further, and it clarifies the legal framework of interests and/or corruption.

1.3.3 Our Product Features

Through our website and mobile application, we provide a way for saving waqf documents permanently by using Blockchain & decentralized Web 3 technologies. Waqf documents will be more reachable and encourage people to invest in waqf and the ongoing charities.

1.4 Stakeholders List

Stakeholder	Interest	Importance
Dr. Momtaz Alkholy	Team supervisor and guide of the development process	High
Project Team Members	Responsible for requirement gathering and analysis, designing, developing, testing, and deploying the platform	High
People (Users)	The people who will be using the application	High

Waqf Institutions	Secure and everlasting storage of their documents through the platform	High
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Table 1-1:Stakeholders

1.5 Proposed Scope & Process Model

1.5.1 Proposed Scope

1. Research and analysis of the requirements for the platform, including the needs of the users and stakeholders.
2. Design and development of the web and mobile application for exploring the stored documents and applying documents to be stored.
3. Design and development of a web dashboard for entering documents and approving the applied documents.
4. Design and development of app database and API to manage requests from web, mobile application, and web dashboard.
5. Integration of Blockchain technology (Ethereum as an example) for storing the documents as NFTs.
6. Implementation of security measures to ensure the safety and confidentiality of the documents.
7. Testing and validation of the system to ensure its functionality and usability.
8. Documentation of the system, and data gathering for real examples.

1.5.2 Process Model

The process model for the project will follow an agile approach, with iterative and incremental development cycles. The Agile approach is well suited to software development projects that require flexibility and adaptability to changing requirements and user feedback.

1.6 Project excluded and Project constraints:

1.6.1 Project excluded:

- The project does not involve the physical preservation of Waqf documents, such as restoration or repair of damaged documents.
- The project does not involve the development of a blockchain network from scratch, but rather the use of an existing blockchain technology.

1.6.2 Project constraints

- There was difficulty finding documents as they were at Waqfs ministry under high security protection. We could only find some little examples through the internet and some books.
- It was not easy to find resources to study blockchain.
- Time was too short for studying recent technology through the educational year.
- Cost of the server.
- Integration with Waqf ministry will not be delivered by the end of this project due to security issues and time limitation.

CHAPTER 2:

Planning and Requirements

2.1 Planning

2.1.1 Scope Initiation (WBS)

TASK TITLE	DURATION	START DATE	Finish	Pr ed ec ess ors	Resource Names
DAWAM					
Project Conception & Initiation	60	01/11/2022	31/12/2022		
Deep Research in Waqf System	60	01/11/2022	31/12/2022		
Current and existing systems	14	07/11/2022	21/11/2022		
Literature Review	14	14/11/2022	28/11/2022		
Stakeholders	8	29/11/2022	07/12/2022		
Problem Definition	22	22/11/2022	14/12/2022		
Project Objectives	6	15/12/2022	21/12/2022		
Project Definition & Planning	9	22/12/2022	31/12/2022		
Scope Initiation	5	22/12/2022	27/12/2022		
Resource Planning	5	22/12/2022	27/12/2022		
Risk List Analysis	5	22/12/2022	27/12/2022		
Information Gathering	5	22/12/2022	27/12/2022		
Requirement Analysis	6	22/12/2022	28/12/2022		
Project time Plan	3	28/12/2022	31/12/2022		
Project Launch & Execution	228	15/11/2022	01/07/2023		
Studying Blockchain and other needed technologies	151	15/11/2022	15/4/2023		
UI and UX Design	62	15/12/2022	15/2/2023		
Choosing Color Pallet	6	15/12/2022	21/12/2022		
Creating Logo	6	15/12/2022	21/12/2022		
Web UI and UX	55	22/12/2022	15/2/2023	3. 2.1	
Design Home Page	55	22/12/2022	15/2/2023		
Design About Page	55	22/12/2022	15/2/2023		
Design Waqfs Explore Page	55	22/12/2022	15/2/2023		
Design Single Waqf Page	55	22/12/2022	15/2/2023		
Design Search Page	55	22/12/2022	15/2/2023		
Design Contact Page	55	22/12/2022	15/2/2023		
Design Login Page	55	22/12/2022	15/2/2023		
Design Dashboard Page	55	22/12/2022	15/2/2023		

Design Add Waqf Page	55	22/12/2022	15/2/2023		
Mobile UI and UX	55	22/12/2022	15/2/2023		
Design Splash Screen	55	22/12/2022	15/2/2023		
Design Landing Screen	55	22/12/2022	15/2/2023		
Design About Screens	55	22/12/2022	15/2/2023		
Design Waqfs Explore Screen	55	22/12/2022	15/2/2023		
Design Single Waqf Screen	55	22/12/2022	15/2/2023		
Design Search Screen	55	22/12/2022	15/2/2023		
Design Contact Screen	55	22/12/2022	15/2/2023		
Design Add Waqf Screen	55	22/12/2022	15/2/2023		
Web Front-end Implementation	59	15/2/2023	15/4/2023	3. 2.	Omnia Essam, Doaa Amin,Mai Hassan
Project Architecture	6	15/2/2023	21/2/2023		
Implementing Shared Components	6	15/2/2023	21/2/2023		
Implementing Different Pages Components	37	22/2/2023	31/3/2023		
Implementing Routing	37	22/2/2023	31/3/2023		
Implementing Login Components	37	22/2/2023	31/3/2023		
Implementing Dashboard Components	37	22/2/2023	31/3/2023		
Implementing Add/View/Edit Waqf Components	37	22/2/2023	31/3/2023		
Connecting Website with API	101	04/01/2023	15/4/2023	3. 4.	
Connection Dashboard With API	101	04/01/2023	15/4/2023		
Mobile Implementation	28/0 2/19 00	15/2/2023	15/4/2023		Salma Ahmed, Hager Abobaker
Project Architecture	6	15/2/2023	21/2/2023		
Implementing Shared Components	6	15/2/2023	21/2/2023		
Implementing Different Screens Components	37	22/2/2023	31/3/2023		
Implementing navigation	37	22/2/2023	31/3/2023		
Implementing Add Waqf Components	37	22/2/2023	31/3/2023	3. 4.	
Connecting Mobile With API	14	01/04/2023	15/4/2023		

Back-end Implementation	20/0 2/19 00	15/2/2023	07/04/2023		Janna Ibrahim
Project Architecture	6	15/2/2023	21/2/2023		
Project Design Patterns	6	15/2/2023	21/2/2023		
Database Design	6	15/2/2023	21/2/2023		
Database Implementation	6	22/2/2023	28/2/2023		
Implementing Different Get Requests	30	01/03/2023	31/3/2023		
Implementing Post Requests	30	01/03/2023	31/3/2023		
Implementing Put Requests	30	01/03/2023	31/3/2023		
Implementing Delete Requests	30	01/03/2023	31/3/2023		
Creating API Documentation	6	01/04/2023	07/04/2023		
Blockchain Smart Contracts Development	74	15/2/2023	30/4/2023		
Creating ERC721 NFT creating contract	74	15/2/2023	30/4/2023		
Designing NFT metadata format	74	15/2/2023	30/4/2023		
Developing contract functions for exploring the NFTs and their Metadata	74	15/2/2023	30/4/2023		
Choosing Decentralized Storage to store the Waqf Documents	74	15/2/2023	30/4/2023		
Connecting with the website	74	15/2/2023	30/4/2023		
Project Testing and Refinement	61	01/05/2023	01/07/2023		
Project Launch	91	01/04/2023	01/07/2023		
Choosing server and uploading backend APIs	6	01/04/2023	07/04/2023		
Adding mobile app to app store	6	25/6/2023	01/07/2023		
Uploading web frontend to the server	6	25/6/2023	01/07/2023		
Adding Blockchain contracts to Test/main nets	6	25/6/2023	01/07/2023		
Project Closing	36	25/5/2023	30/6/2023		
Project Reviewing	29	01/06/2023	30/6/2023		
Project Documenting	31	25/5/2023	25/6/2023		

Table 2-1:WBS

2.1.2 Gantt Chart

	11	12	1	2	3	4	5	6
Deep Research in Waqf system								
Study Blockchain Technology and other needed technologies								
Design project diagram and UI/ UX								
Blockchain Development								
Front-End Development								
Back-End Development								
Testing and modifying								
English Project Report								

Table 2-2: Gantt chart

2.1.3 Resource Sheet

Resource Name	Resource Type	Cost
Omnia Essam	Front-End	Free
Janna Ibrahim	Back-End	Free
Doaa Amin	Front-End	Free
Salma Ahmed	Mobile	Free
Mai Hassan	Front-End	Free
Hager Abubaker	Mobile	Free
Figma	Material	Free
Remix	Material	Free
VS Code	Material	Free
Visual studio	Material	Free
SQL Server Management Studio	Material	Free
Postman	Material	Free
Swagger	Material	Free
Android Studio	Material	Free
Microsoft Word	Material	Free
Laptop	Material	Free
Smartphone (Android Based)	Material	Free

Table 2-3:Resource Sheet

2.1.4 System Development Requirements

The following table will demonstrate the resources that will be required throughout the development process of this project, including Human

Resources, Software, and Hardware, in addition to a cost overview of the project.

Resource Type	Resources
Human Resources	<ul style="list-style-type: none"> • Front-End Developer • Back-End Developer • Blockchain Developer • UI/UX Designer
Software	<ul style="list-style-type: none"> • Figma • Remix • VS Code • Visual studio • Postman • Swagger • SQL Server Management Studio • Android Studio • Microsoft Word
Hardware	<ul style="list-style-type: none"> • Laptop • Smartphone (Android based)

Table 2-4: System Development Requirements

2.1.5 Cost Estimation and Budgeting

The following table will contain cost estimations for the different resources that will be used in the development process of this project:

Materials		
	Name	Cost
1	Figma	Free
2	Remix	Free
3	VS Code	Free
4	Visual studio	Free
5	SQL Server Management Studio	Free
6	Postman	Free
7	Swagger	Free
8	Android Studio	Free
9	Microsoft Word	Free
10	Laptop	Free
11	Smartphone (Android Based)	Free
	Total Cost	0

Table 2-5:Cost Estimation

2.1.6 Risk List

Technical Risks

1. Blockchain technology is still relatively new and evolving, which may lead to unexpected technical challenges and difficulties in development and implementation.
2. Integration with Ethereum blockchain may result in technical issues that could delay the project timeline.
3. The use of NFTs may result in unexpected technical challenges and can be difficult to implement.

Time Risks

1. The project timeline may be impacted by unforeseen technical challenges, which could result in delays.
2. A delay in one task may have a cascading effect on other tasks, which could result in a delay in the overall project timeline.
3. Changes in requirements or scope could result in delays in development and implementation.

Resource Risks

1. Limited availability of skilled blockchain developers and designers could result in a shortage of resources, which may impact project timeline.
2. Lack of funding may impact the project timeline and resources available for development and implementation.

2.2 Requirements

2.2.1 Information Gathering

Brainstorming

In this project, we decided to start information gathering with simple brainstorming sessions aiming to get to a better understanding of the problem we are set out to deal with in this project and the requirements that we need to implement during the development process, reaching a solid base of requirement specification that we could build on as we go.

Research

We reviewed academic papers, industry reports, and online resources to understand the challenges faced by the Waqf industry in managing its documents. We also researched the features and functionalities of existing Blockchain-based document management platforms to understand the best practices in the industry.

Stakeholders Interviews

We conducted interviews with stakeholders involved in the Waqf industry and Blockchain technology. These interviews aimed to gather insights into their needs, expectations, and specific requirements related to a platform that provides everlasting documents security using Blockchain technology.

Expert Consultations

Discussions and consultations were held with experts in Awqaf, Blockchain and UI/UX designer. These experts provided insights, recommendations, and best practices related to the technologies and methodologies to be employed in the project.

2.2.2 Functional Requirements

1. **Document storage:** The system should provide a secure and decentralized environment for storing Waqf documents. The system should allow for the storage of various document types, including text, images, and audio.
2. **Document management:** The system should allow for the management of Waqf documents, including adding, editing, and

deleting documents. It should also allow for the tracking of document changes and the creation of a document history.

3. **Document authentication:** The system should provide a method for authenticating the Waqf documents stored in the system, ensuring that they are not fake or altered in any way. This can be achieved through layers of security or in the future work using digital signatures or other cryptographic methods.
4. **Access management:** The system should provide access management features, allowing for the control of who can access the Waqf documents stored in the system. This can be achieved using permissions and access controls.
5. **Transparency:** The system should be transparent, allowing for the tracking of changes to the Waqf documents stored in the system. This can be achieved using the transparency features of blockchain technology.
6. **Interoperability:** The system should be interoperable, allowing for the integration of various blockchain protocols and smart contracts. This will allow for customization of the system to meet the unique needs of Waqf documents.
7. **User interface:** The system should provide a user-friendly interface for accessing and managing the Waqf documents stored in the system. The interface should be intuitive and easy to use for both technical and non-technical users.

2.2.3 Non-functional Requirements

1. **Security:** The system should provide a prominent level of security to ensure the confidentiality, integrity, and availability of the Waqf

- documents stored in the system. This can be achieved using encryption, access controls, and other security measures.
2. **Scalability:** The system should be scalable, allowing for the addition of new Waqf documents and the expansion of the system to accommodate growing storage needs.
 3. **Performance:** The system should have high performance, allowing for fast and efficient access to the Waqf documents stored in the system. This can be achieved using optimized data structures and algorithms.
 4. **Reliability:** The system should be dependable, ensuring that the Waqf documents stored in the system are always available and accessible. This can be achieved using redundancy and failover mechanisms.
 5. **Compatibility:** The system should be compatible with existing technologies, allowing for the integration of existing Waqf document databases and other systems.
 6. **Usability:** The system should be easy to use, with a user-friendly interface and intuitive features for accessing and managing the Waqf documents stored in the system.
 7. **Compliance:** The system should comply with relevant legal and regulatory requirements, including data protection and privacy laws.

2.3 Use cases:

2.3.1 AddWaqf

When a user wants to endow something in the Ministry of Endowments, he must go to the Ministry and then meet the admin, and then the Admin adds the Waqf to the system.

Use Case Name	Add Waqf
Precondition	The person must fulfill all the requirements of the Ministry of Awqaf
Flow of Events	<p>Open system</p> <p>Enter the add Waqf to add the required endowment.</p> <p>Fill in all required data (waqf name , founder Name , date , description ,)</p> <p>Click save to send data</p>
Alternatives	-
Post Condition	Complete the conditions of the Ministry of Awqaf
Exceptions	Wrong data entry (missing fields, short password, incorrect email format).

Table 2-6: Add Waqf Use Case

2.3.2 EditWaqf

Use Case Name	EditWaqf
Precondition	-
Flow of Events	<p>Open system</p> <p>Enter the edit Waqf to edit the required.</p> <p>Admin makes the modification he wants.</p> <p>Click save to send data</p>

Alternatives	Enter id for waqf and edit waqf
Post Condition	Id Waqf
Exceptions	Wrong the request to send data for Waqf ID

Table 2-7:Edit Waqf Use Case

2.3.3 ViewWaqf

Use Case Name	ViewWaqf
Precondition	—
Flow of Events	Open system Enter the view Waqf in order to view the required
Alternatives	Enter id for waqf and view waqf
Post Condition	Id Waqf
Exceptions	Wrong the request to send data for Waqf ID

Table 2-8:View Waqf Use Case

2.3.4 Sign-up

Use Case Name	User Sign-up
Actor	Users, System
Precondition	—
Flow of Events	1. The user clicks on the signup page.

	<p>2. The user enters his/her data (name, date of birth, profile picture, email, and password).</p> <p>3. The user clicks the signup button.</p> <p>4. The system verifies the data entered (no empty fields, the password is not too short, the email format is correct, and the email does not already exist in the database).</p> <p>5. The system creates the account.</p> <p>6. The system redirects the user to the sign-in page.</p>
Alternatives	<p>The user chooses the “sign up via Google” option.</p> <p>The user picks the Google account he/she wants to use.</p> <p>The user is redirected to the signup page with some fields already filled.</p> <p>The user clicks the signup button.</p> <p>5. The system creates the account.</p>
Post Condition	The system creates the user account and displays the Search page.

Exceptions	Wrong data entry (missing fields, short password, incorrect email format).
------------	--

Table 2-9:Sign Up Use Case

2.3.5 Sign-in

Use Case Name	User Sign-in
Precondition	The user already has an account
Flow of Events	<ol style="list-style-type: none"> 1. The system displays the sign-in page. 2. The user enters his/her email and password. 3. The system displays the sign-in page. 4. The user enters his/her email and password.
Alternatives	—
Post Condition	The system greets the user and transfers him/her to the SearchPage.
Exceptions	The email or password entered is incorrect or does not match the database.

Table 2-10:Sign in Use Case

2.4 Domain Diagram

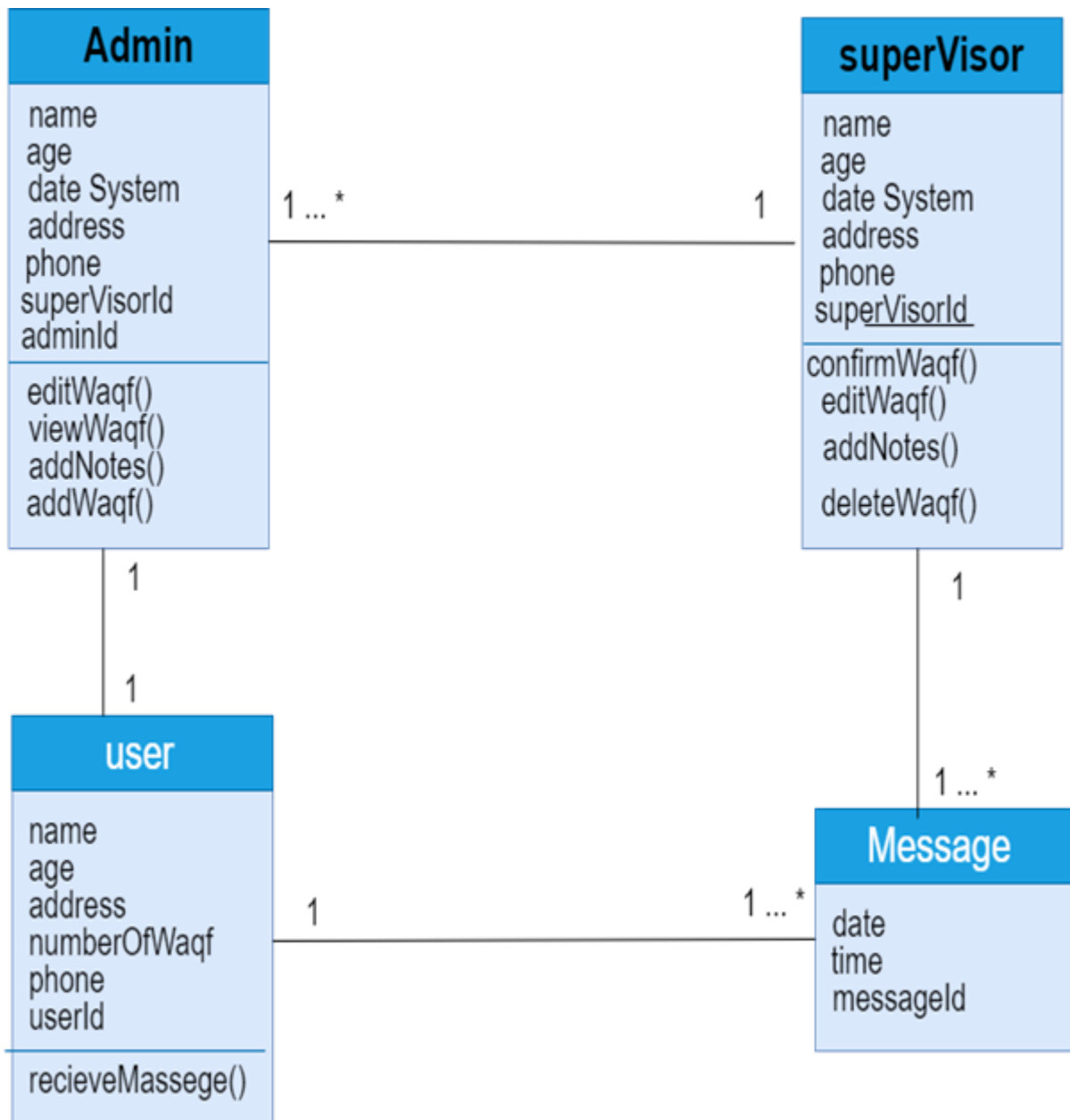


Figure 2-1:Domain Diagram

CHAPTER 3:

Project Analysis and Design

3.1 Actor-goal List

Actor	Goal
Admin	<ul style="list-style-type: none">○ AddWaqf○ EditWaqf○ ViewWaqf○ AddNotes
Supervisor	<ul style="list-style-type: none">○ ConfirmWaqf○ DeleteWaqf○ EditWaqf○ AddNotes
Researcher	<ul style="list-style-type: none">○ Login○ SignUp○ FilterInWaqf
Client	<ul style="list-style-type: none">○ RecieveMassege

Table 3-1:Actor Goal List

3.2 Use Case Diagram

The diagram shows the actors and use cases of the system extracted from the functional list in section () .

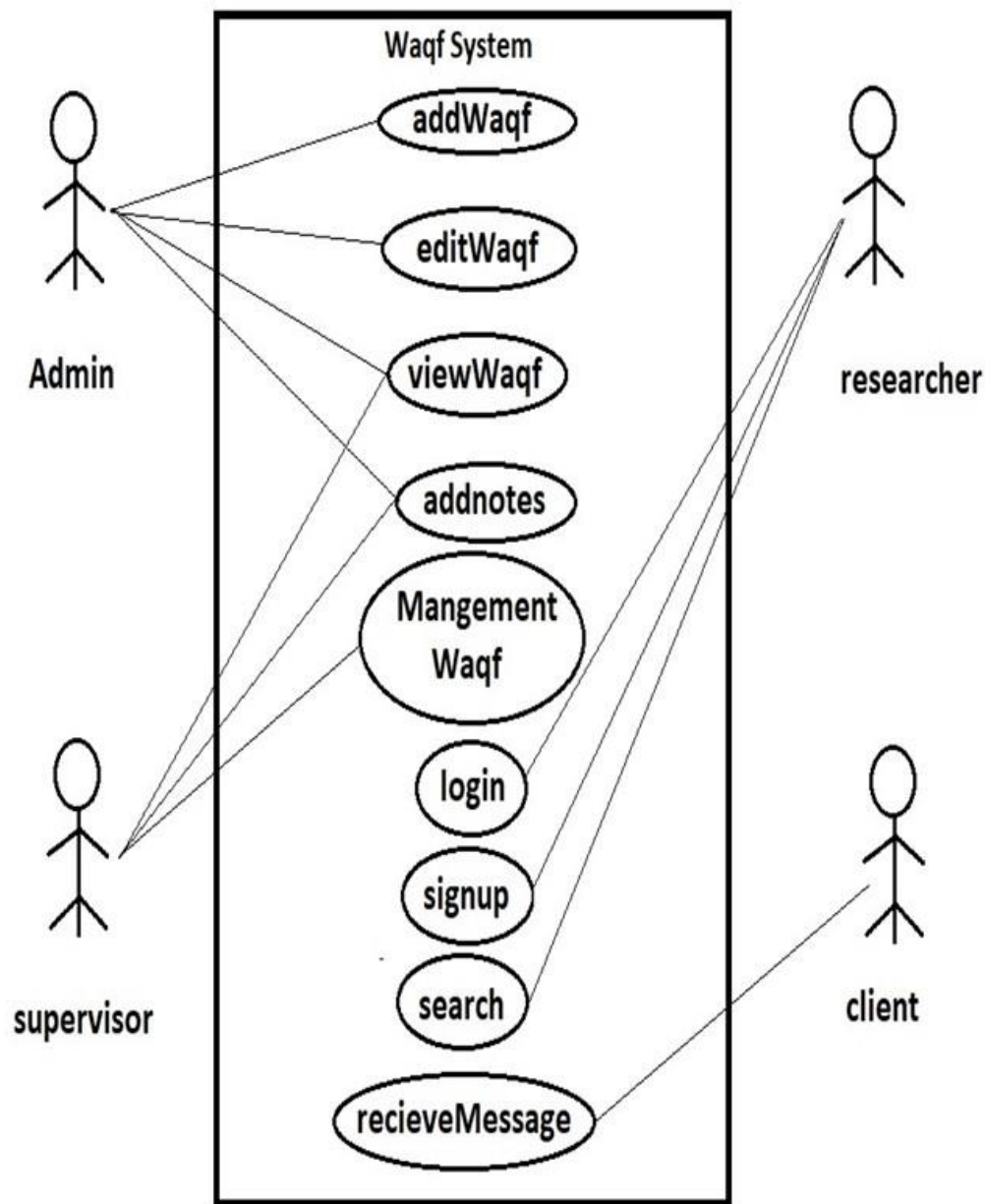
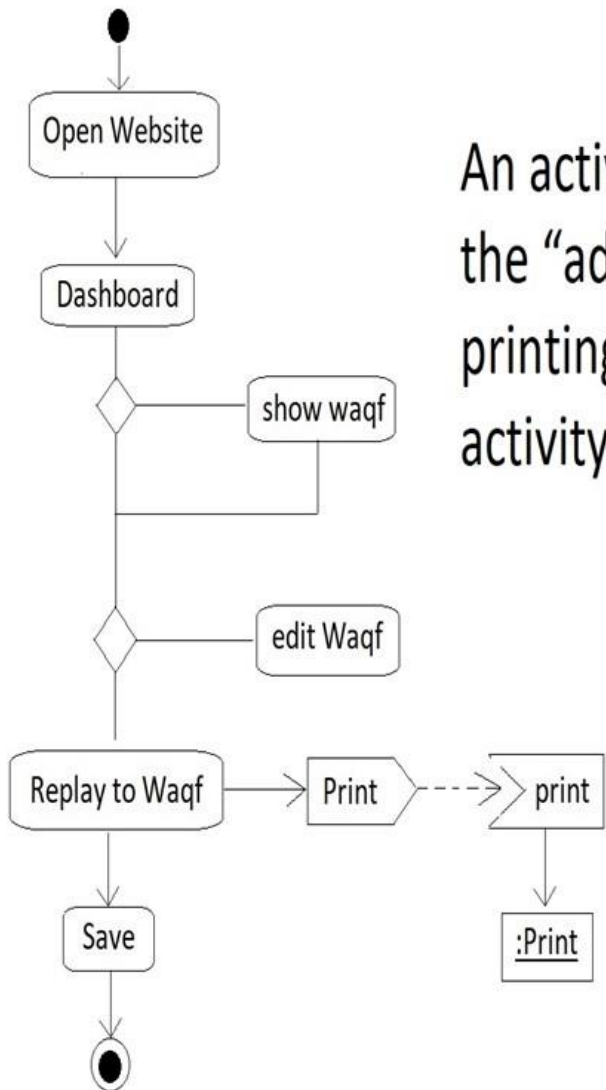


Figure 3-1: Use Case Diagram

3.3 Activity Diagram



An activity diagram for
the “add and
printing a document”
activity

Figure 3-2: Activity Diagram

3.4 Sequence Diagrams

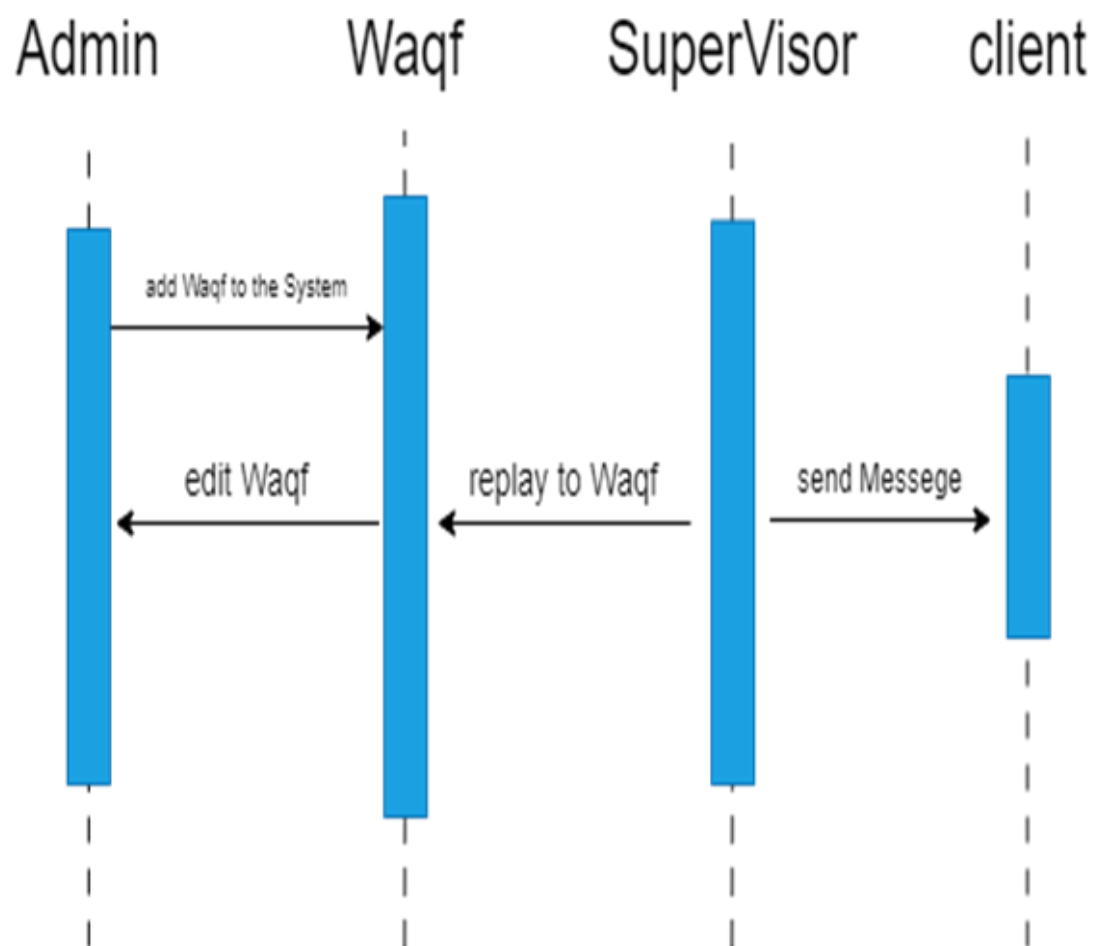


Figure 3-3: Sequence Diagram

3.5 State Diagram

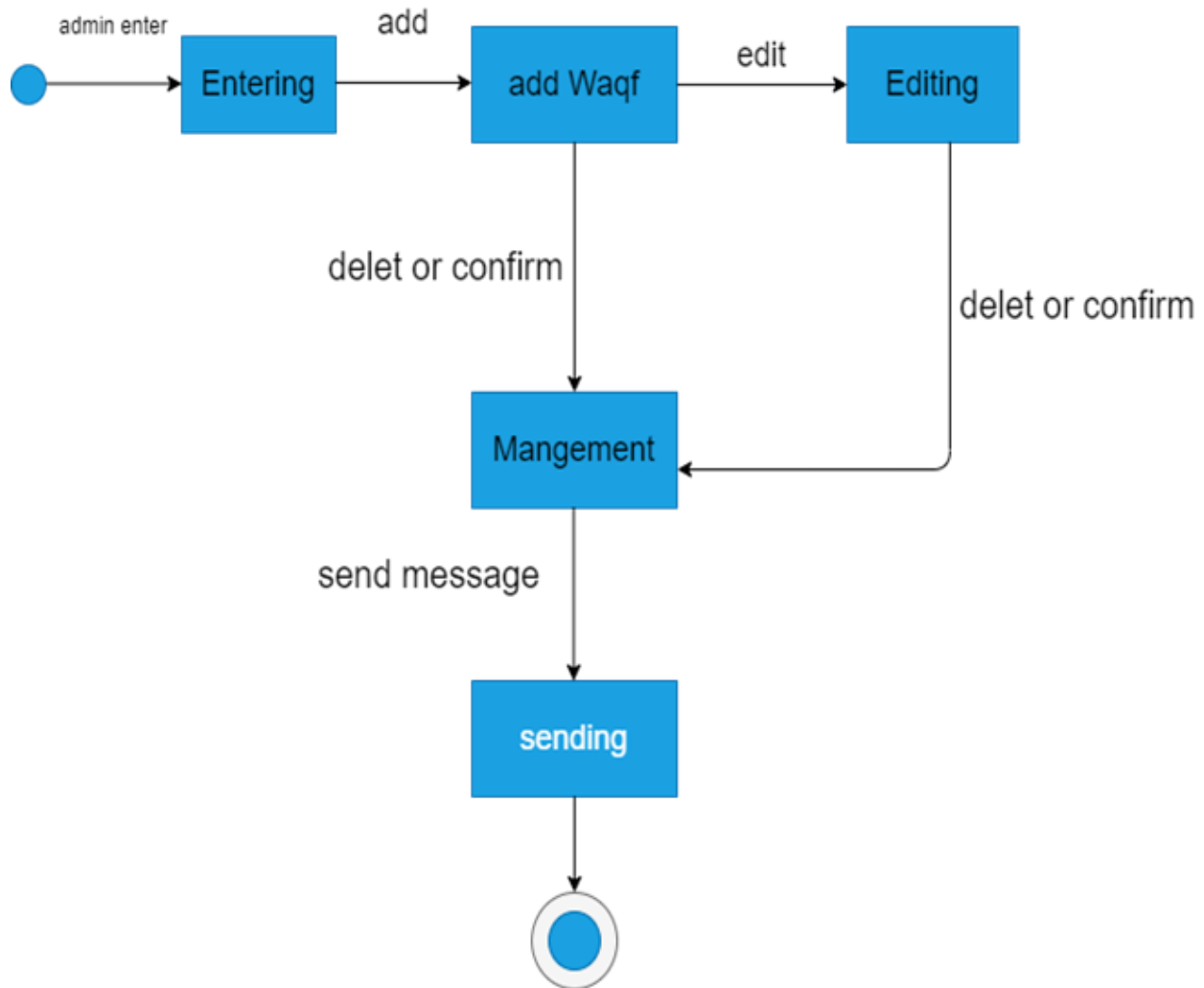


Figure 3-4: State Diagram

3.6 Design Class Diagram

Design Class Diagram: Shows all classes in our system, which a

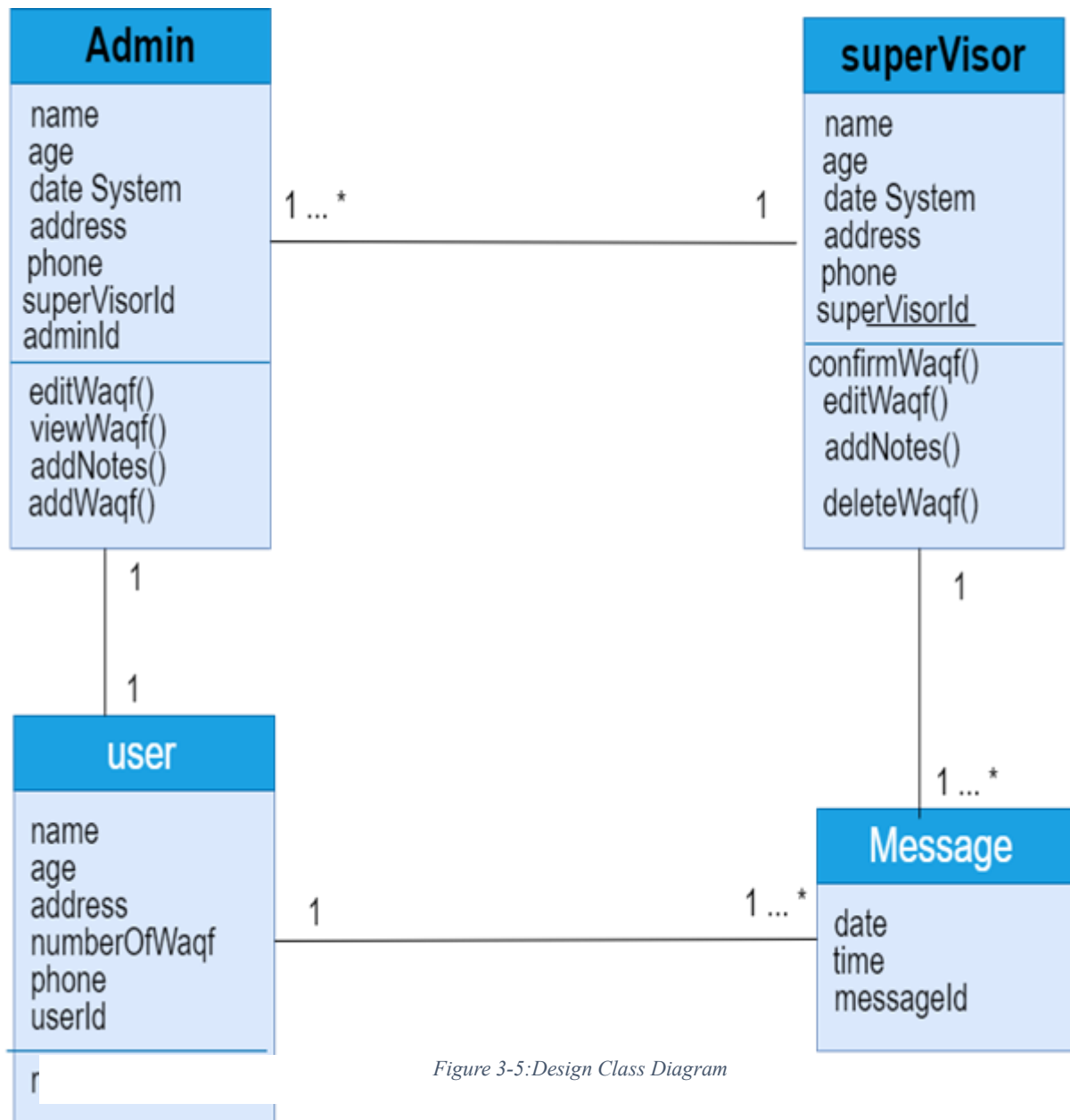


Figure 3-5:Design Class Diagram

3.7 Deployment Diagram

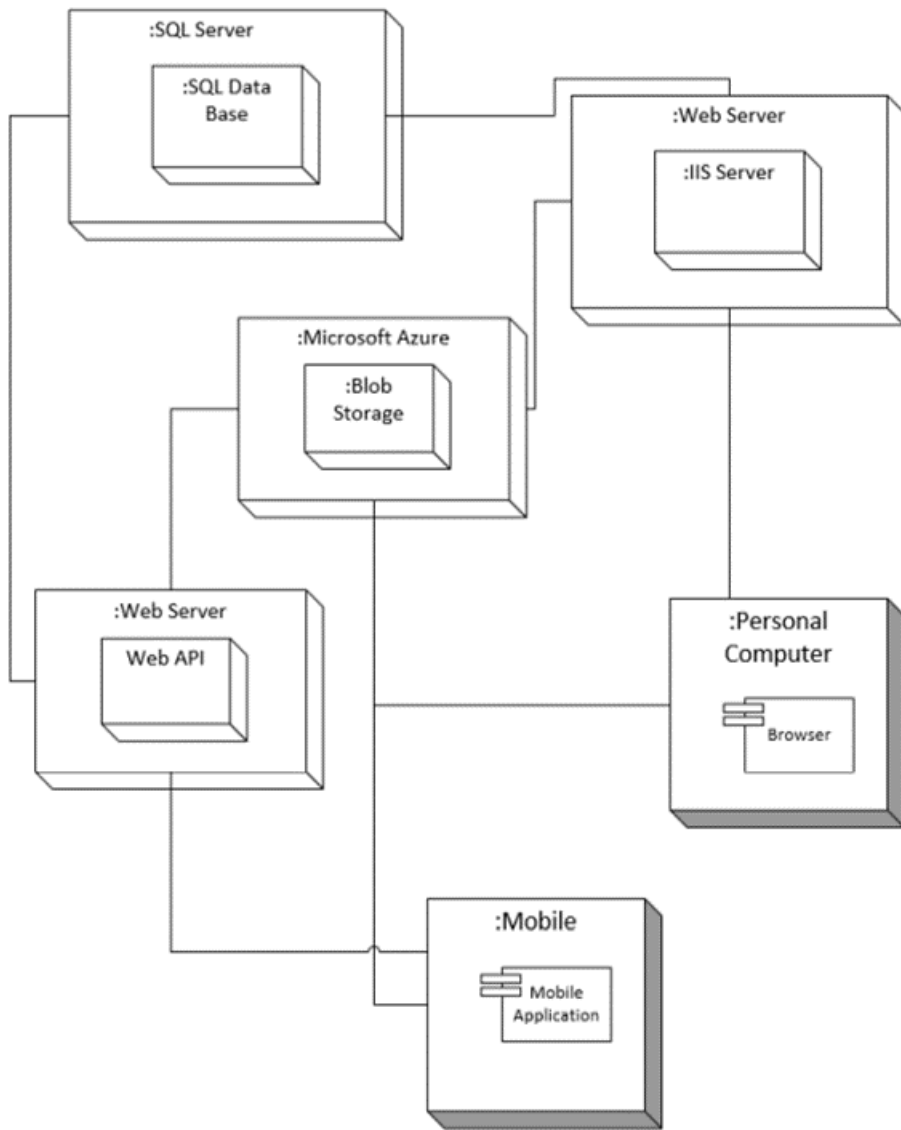


Figure 3-6: Deployment Diagram

3.8 Output & Input Design (Screens)

The screen below shows adding Waqf Page

إضافة وقف مراجعة الأرقام

بيانات حول الوقف

اسم الوقف

اسم المانع

التاريخ الهجري للوقف mm/dd/yyyy

التاريخ الميلادي للوقف mm/dd/yyyy

اختر المدينة

اختر الدولة

نشاط الوقف

نوع الوقف

وصف الوقف

ملحقات الوقف

No file chosen Choose Files

حفظ

This figure shows a user interface for adding a Waqf (Endowment) record. The form is titled 'بيانات حول الوقف' (Information about the Waqf). It contains several input fields: 'اسم الوقف' (Name of the Waqf), 'اسم المانع' (Owner's Name), 'التاريخ الهجري للوقف' (Hijri Date of the Waqf) with a date input field 'mm/dd/yyyy', 'التاريخ الميلادي للوقف' (Gregorian Date of the Waqf) with a date input field 'mm/dd/yyyy', 'اختر المدينة' (Select City) with a dropdown menu, 'اختر الدولة' (Select Country) with a dropdown menu, 'نشاط الوقف' (Waqf Activity) with a dropdown menu, 'نوع الوقف' (Waqf Type) with a dropdown menu, 'وصف الوقف' (Description of the Waqf) with a text area, and a 'ملحقات الوقف' (Attachments of the Waqf) section with a file upload button 'Choose Files'. At the bottom is a large green 'حفظ' (Save) button.

Figure 3-7:Adding Waqf

CHAPTER 4: Implementation and Testing

Our Project is divided into three parts:

- Mobile App
- Website For Users
- Dashboard

4.1 configuration code for the Mobile App

4.1.1 Home screen (show all Awqaf)



Figure 4-2: Home screen (show all Awqaf)

Waqf details (description)



Figure 4-1: Waqf details (description)

4.1.2 About us screens

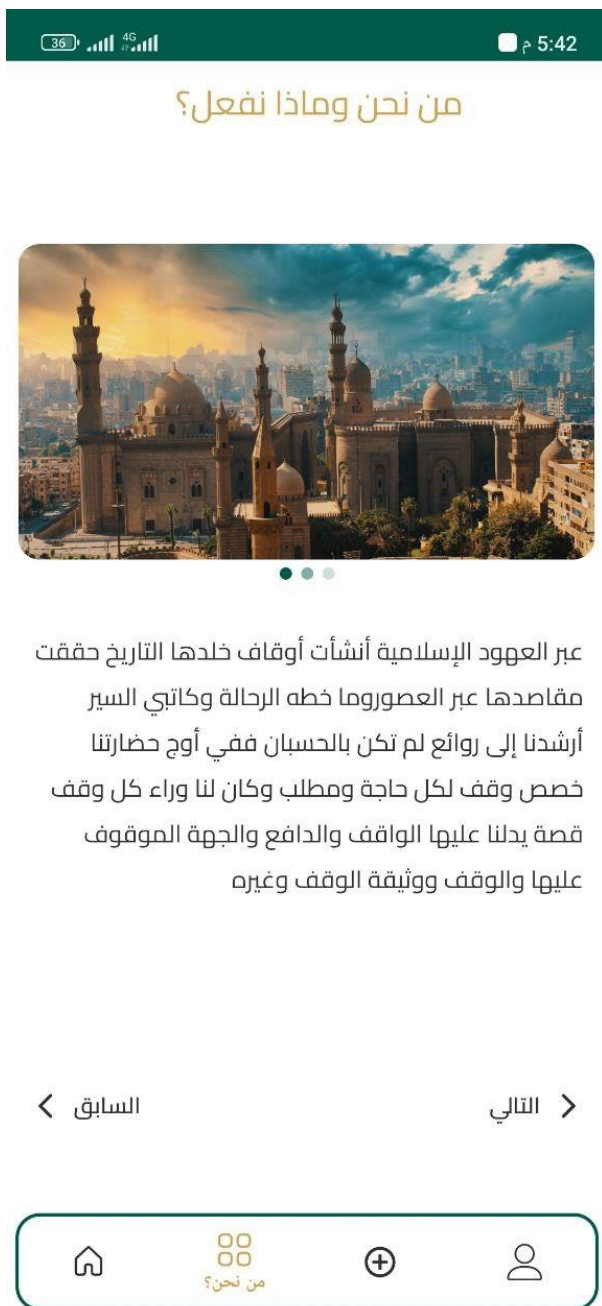


Figure 4-4:About us screens

Add Waqf request

طلب تقديم وقف جديد

اسم الواقف

تاريخ الوقف

تاريخ الوقف هجرياً

اختر نشاط الوقف ▾

اختر البلد ▾

اختر المدينة ▾

اختر نوع الوقف ▾

وصف الوقف

ارسال

ارسال

اضافة



Figure 4-3:Add Waqf request

4.1.3 Contact us.

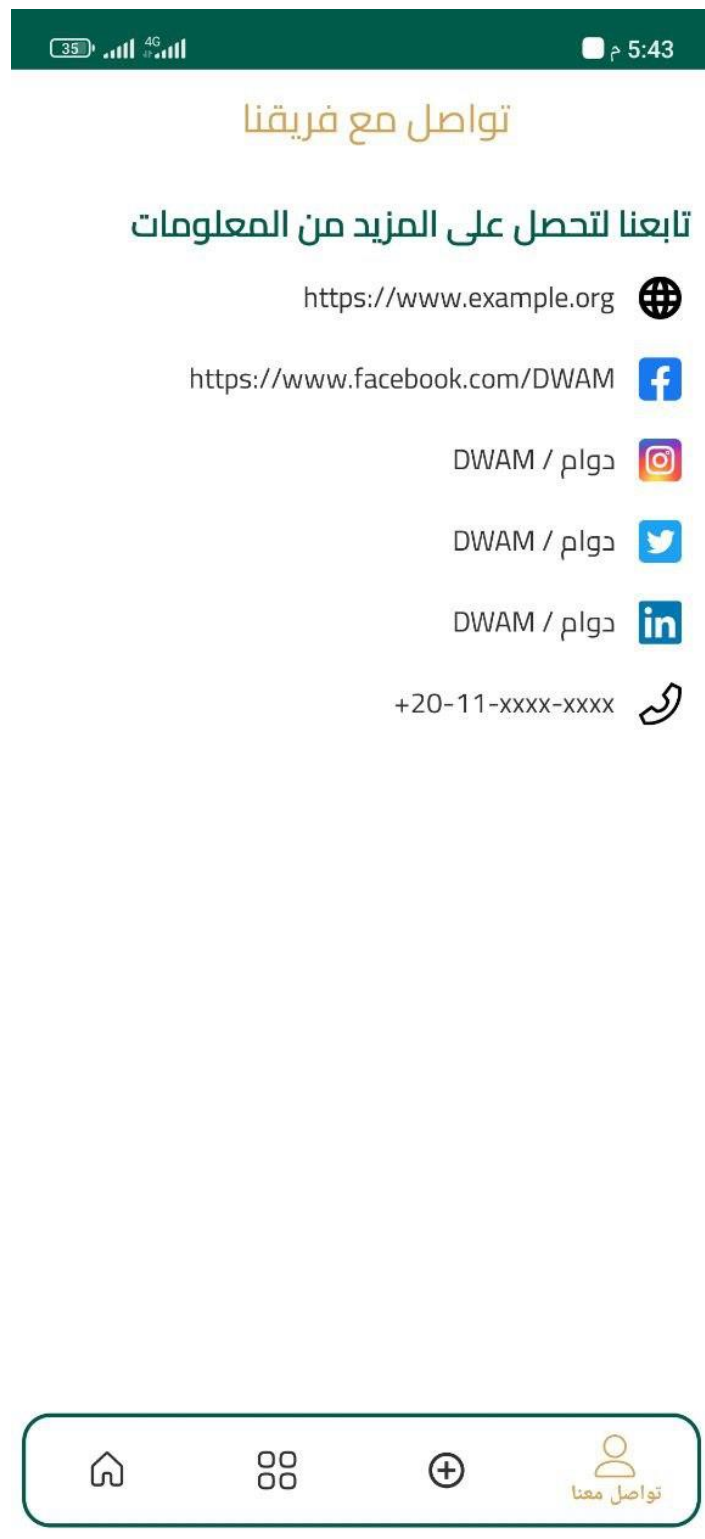
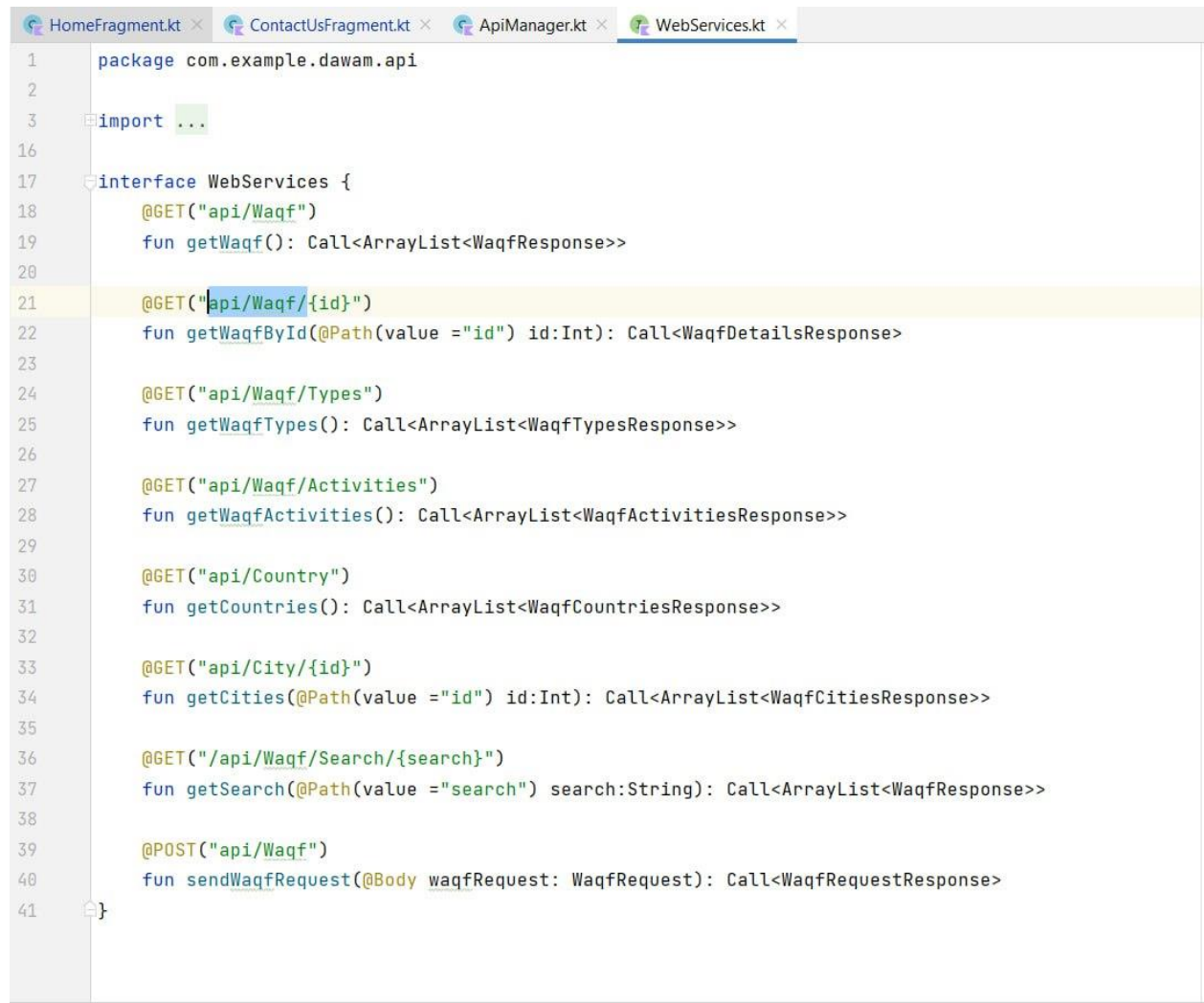


Figure 4-5: Contact us

4.1.4 Webservices used to facilitate communication between an Android application and API



```
1 package com.example.dawam.api
2
3 import ...
4
5 interface WebServices {
6     @GET("api/Waqf")
7     fun getWaqf(): Call<ArrayList<WaqfResponse>>
8
9     @GET("api/Waqf/{id}")
10    fun getWaqfById(@Path(value = "id") id:Int): Call<WaqfDetailsResponse>
11
12    @GET("api/Waqf/Types")
13    fun getWaqfTypes(): Call<ArrayList<WaqfTypesResponse>>
14
15    @GET("api/Waqf/Activities")
16    fun getWaqfActivities(): Call<ArrayList<WaqfActivitiesResponse>>
17
18    @GET("api/Country")
19    fun getCountries(): Call<ArrayList<WaqfCountriesResponse>>
20
21    @GET("api/City/{id}")
22    fun getCities(@Path(value = "id") id:Int): Call<ArrayList<WaqfCitiesResponse>>
23
24    @GET("/api/Waqf/Search/{search}")
25    fun getSearch(@Path(value = "search") search:String): Call<ArrayList<WaqfResponse>>
26
27    @POST("api/Waqf")
28    fun sendWaqfRequest(@Body waqfRequest: WaqfRequest): Call<WaqfRequestResponse>
29
30 }
```

Figure 4-6: Webservices

4.1.5 API Manager class to summons base URL once.

```
class ApiManager {  
    companion object {  
        private var retrofit: Retrofit? = null  
  
        @Synchronized  
        private fun getInstance(): Retrofit {  
            if (retrofit == null) {  
                val loggingInterceptor= HttpLoggingInterceptor { it: String  
                    Log.e( tag: "api", it)  
                }  
                loggingInterceptor.level= HttpLoggingInterceptor.Level.BODY  
                val okHttpClient = OkHttpClient.Builder().addInterceptor(loggingInterceptor).build()  
                retrofit = Retrofit.Builder()  
                    .baseUrl("http://afdinc-001-site5.itempurl.com/") Retrofit.Builder  
                    .client(okHttpClient)  
                    .addConverterFactory(GsonConverterFactory.create())  
                    .build()  
            }  
            return retrofit!!  
        }  
  
        fun getApis(): WebServices {  
            return getInstance().create(WebServices::class.java)  
        }  
    }  
}
```

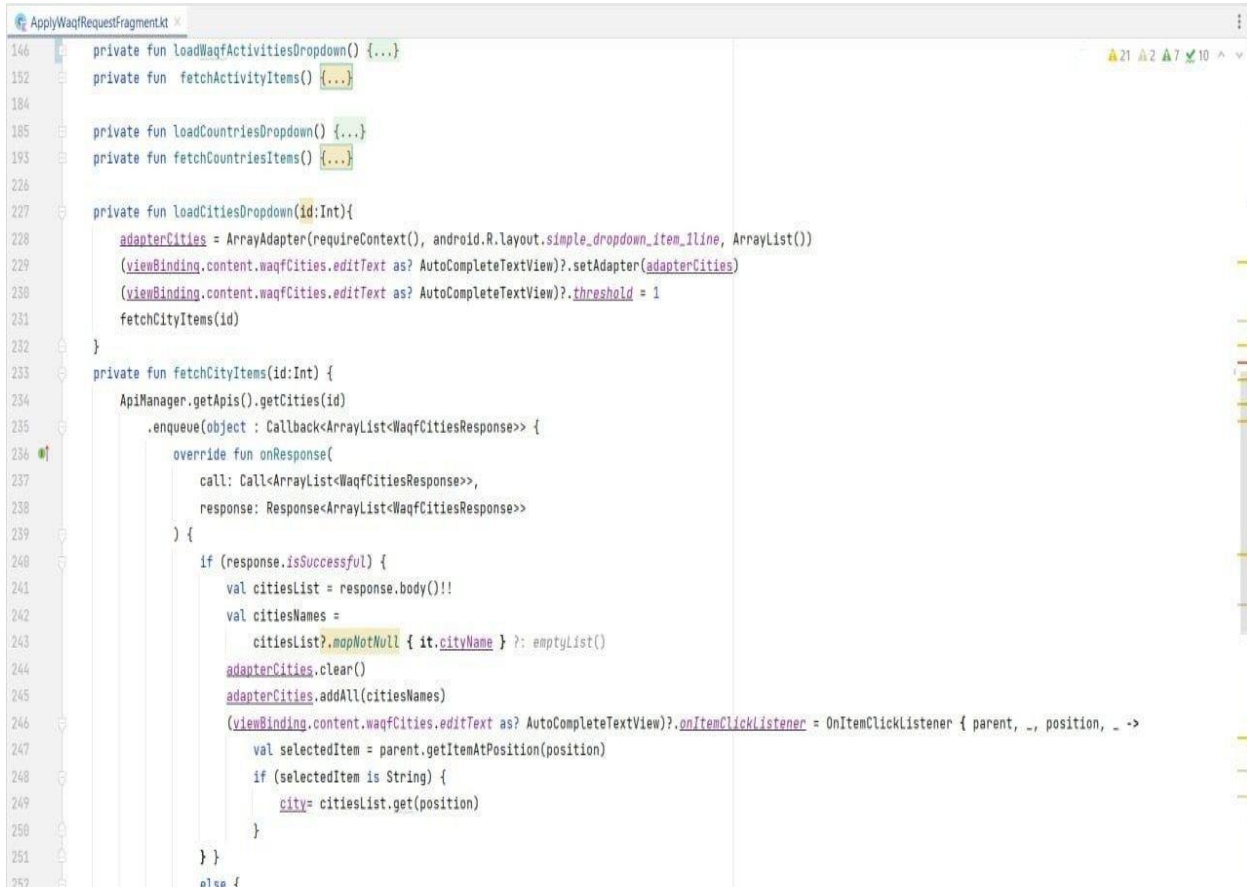
Figure 4-7:API Manager class to summons base URL once.

4.1.6 Home fragment the location where the API is called to load AWQAF onto the home page.

```
class HomeFragment:Fragment() {
    lateinit var viewModel: HomeViewModel
    lateinit var viewBinding :FragmentHomeBinding
    lateinit var adapter: WaqfAdapter
    lateinit var searchView : SearchView
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        //init viewModel
        viewModel= ViewModelProvider(owner: this).get(HomeViewModel::class.java)
    }
    override fun onCreateView(
        inflater: LayoutInflator,
        container: ViewGroup?,
        savedInstanceState: Bundle?
    ): View{
        viewBinding= FragmentHomeBinding.inflate(inflater,container, attachToRoot: false )
        return viewBinding.root
    }
    override fun onViewCreated(view: View, savedInstanceState: Bundle?) {...}
    private fun searchWaqf(query: String) {
        showLoadingLayout()
        ApiManager.getApis().getSearch(query).enqueue(object:Callback<ArrayList<WaqfResponse>>{...})
    }
    private fun loadAwqafListInHome() {...}
    private fun initRecyclerView(awqaf:ArrayList<WaqfResponse>?) {...}
    private fun newRecyclerView(newAwqaf:ArrayList<WaqfResponse>?){...}
    private fun showLoadingLayout() {...}
    private fun showErrorLayout(errorMessage:String) {...}
}
```

Figure 4-8: Home fragment

4.1.7 Apply Waqf Request Fragment used for fetching and loading items from and to the API

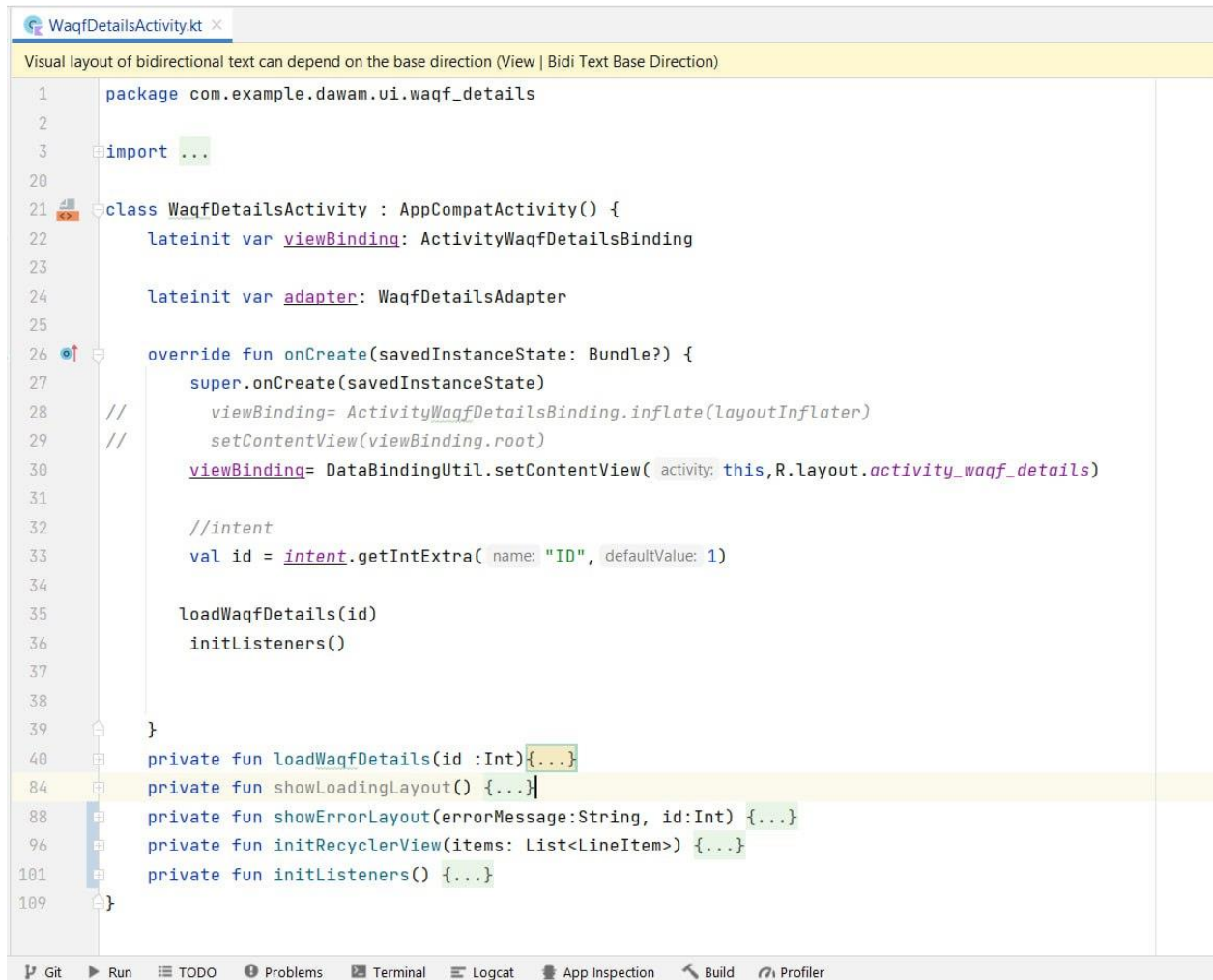


The screenshot shows the code editor in Android Studio with the file `ApplyWaqfRequestFragment.kt` open. The code is written in Kotlin and handles dropdown menus for activities, countries, and cities. It uses `ArrayAdapter` for the dropdowns and `ApiManager` to fetch city items via a callback. The code includes annotations like `onItemClickListener` and `threshold`.

```
146 private fun loadWaqfActivitiesDropdown() {...}
152 private fun fetchActivityItems() {...}
184
185 private fun loadCountriesDropdown() {...}
193 private fun fetchCountriesItems() {...}
226
227 private fun loadCitiesDropdown(id:Int){
    adapterCities = ArrayAdapter(requireContext(), android.R.layout.simple_dropdown_item_1line, ArrayList())
    (viewBinding.content.waqfCities.editText as? AutoCompleteTextView)?.setAdapter(adapterCities)
    (viewBinding.content.waqfCities.editText as? AutoCompleteTextView)?.threshold = 1
    fetchCityItems(id)
}
232
233 private fun fetchCityItems(id:Int) {
    ApiManager.getApis().getCities(id)
        .enqueue(object : Callback<ArrayList<WaqfCitiesResponse>> {
            override fun onResponse(
                call: Call<ArrayList<WaqfCitiesResponse>>,
                response: Response<ArrayList<WaqfCitiesResponse>>
            ) {
                if (response.isSuccessful) {
                    val citiesList = response.body()!!
                    val citiesNames =
                        citiesList?.mapNotNull { it.cityName } ?: emptyList()
                    adapterCities.clear()
                    adapterCities.addAll(citiesNames)
                    (viewBinding.content.waqfCities.editText as? AutoCompleteTextView)?.onItemClickListener = OnItemClickListener { parent, _, position, _ -
                        val selectedItem = parent.getItemAtPosition(position)
                        if (selectedItem is String) {
                            city= citiesList.get(position)
                        }
                    } }
                else {
            }
        })
}
```

Figure 4-9: Apply Waqf Request Fragment

4.1.8 The Waqf Details Activity is used to display a list of awqaf on the Home page.



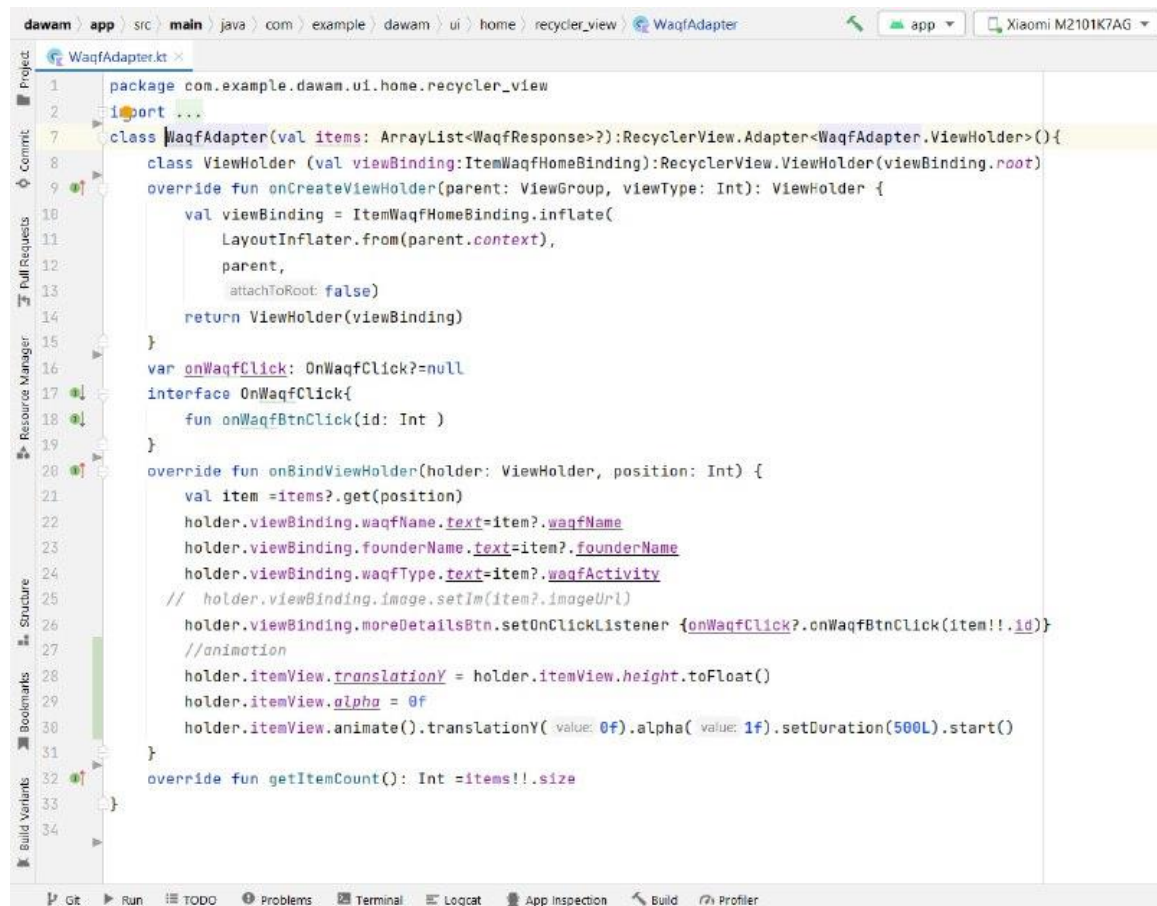
The screenshot shows the code editor in Android Studio for the file `WaqfDetailsActivity.kt`. The code implements an `AppCompatActivity` and uses Data Binding. It includes methods for loading details, showing loading or error layouts, and initializing a RecyclerView. The code is annotated with line numbers from 1 to 109.

```
1 package com.example.dawam.ui.waqf_details
2
3 import ...
20
21 class WaqfDetailsActivity : AppCompatActivity() {
22     lateinit var viewBinding: ActivityWaqfDetailsBinding
23
24     lateinit var adapter: WaqfDetailsAdapter
25
26     override fun onCreate(savedInstanceState: Bundle?) {
27         super.onCreate(savedInstanceState)
28         // viewBinding= ActivityWaqfDetailsBinding.inflate(layoutInflater)
29         // setContentView(viewBinding.root)
30         viewBinding= DataBindingUtil.setContentView( activity: this, R.layout.activity_waqf_details)
31
32         //intent
33         val id = intent.getIntExtra( name: "ID", defaultValue: 1)
34
35         loadWaqfDetails(id)
36         initListeners()
37
38    }
39
40    private fun loadWaqfDetails(id :Int){...}
41    private fun showLoadingLayout() {...}
42    private fun showErrorLayout(errorMessage:String, id:Int) {...}
43    private fun initRecyclerView(items: List<LineItem>) {...}
44    private fun initListeners() {...}
109 }
```

At the bottom of the interface, there are navigation icons for Git, Run, TODO, Problems, Terminal, Logcat, App Inspection, Build, and Profiler.

Figure 4-10: Waqf Details Activity

4.1.9 Implementing view binding to improve performance.



The screenshot shows the Android Studio interface with the code editor open to the file `WaqfAdapter.kt`. The code implements a RecyclerView adapter for displaying waqf responses. It uses View Binding to inflate item layouts and handle click events. The code includes imports, a ViewHolder class, and methods for creating, binding, and getting the item count.

```
package com.example.dawam.ui.home.recycler_view
import ...
class WaqfAdapter(val items: ArrayList<WaqfResponse>):RecyclerView.Adapter<WaqfAdapter.ViewHolder>(){
    class ViewHolder (val viewBinding:ItemWaqfHomeBinding):RecyclerView.ViewHolder(viewBinding.root)
    override fun onCreateViewHolder(parent: ViewGroup, viewType: Int): ViewHolder {
        val viewBinding = ItemWaqfHomeBinding.inflate(
            LayoutInflater.from(parent.context),
            parent,
            attachToRoot: false)
        return ViewHolder(viewBinding)
    }
    var onWaqfClick: OnWaqfClick?=null
    interface OnWaqfClick{
        fun onWaqfBtnClick(id: Int )
    }
    override fun onBindViewHolder(holder: ViewHolder, position: Int) {
        val item =items?.get(position)
        holder.viewBinding.waqfName.text=item?.waqfName
        holder.viewBinding.founderName.text=item?.founderName
        holder.viewBinding.waqfType.text=item?.waqfActivity
        // holder.viewBinding.moreDetailsBtn.setOnClickListener {onWaqfClick?.onWaqfBtnClick(item!!)}
        //animation
        holder.itemView.translationY = holder.itemView.height.toFloat()
        holder.itemView.alpha = 0f
        holder.itemView.animate().translationY( value: 0f).alpha( value: 1f).setDuration(500L).start()
    }
    override fun getItemCount(): Int =items!!.size
}
```

Figure 4-11:Recycler view

Front-End Part

Our Project is divided into two separate websites, one for All users to look at past waqfs and search about it.

Technologies used at front-end:

HTML

CSS

JS

React JS

We have used react JS framework to make website working with Single Page Application (SPA) to prevent Loading.

Users Website

Through this website users can reach out to Waqfs and Search about it

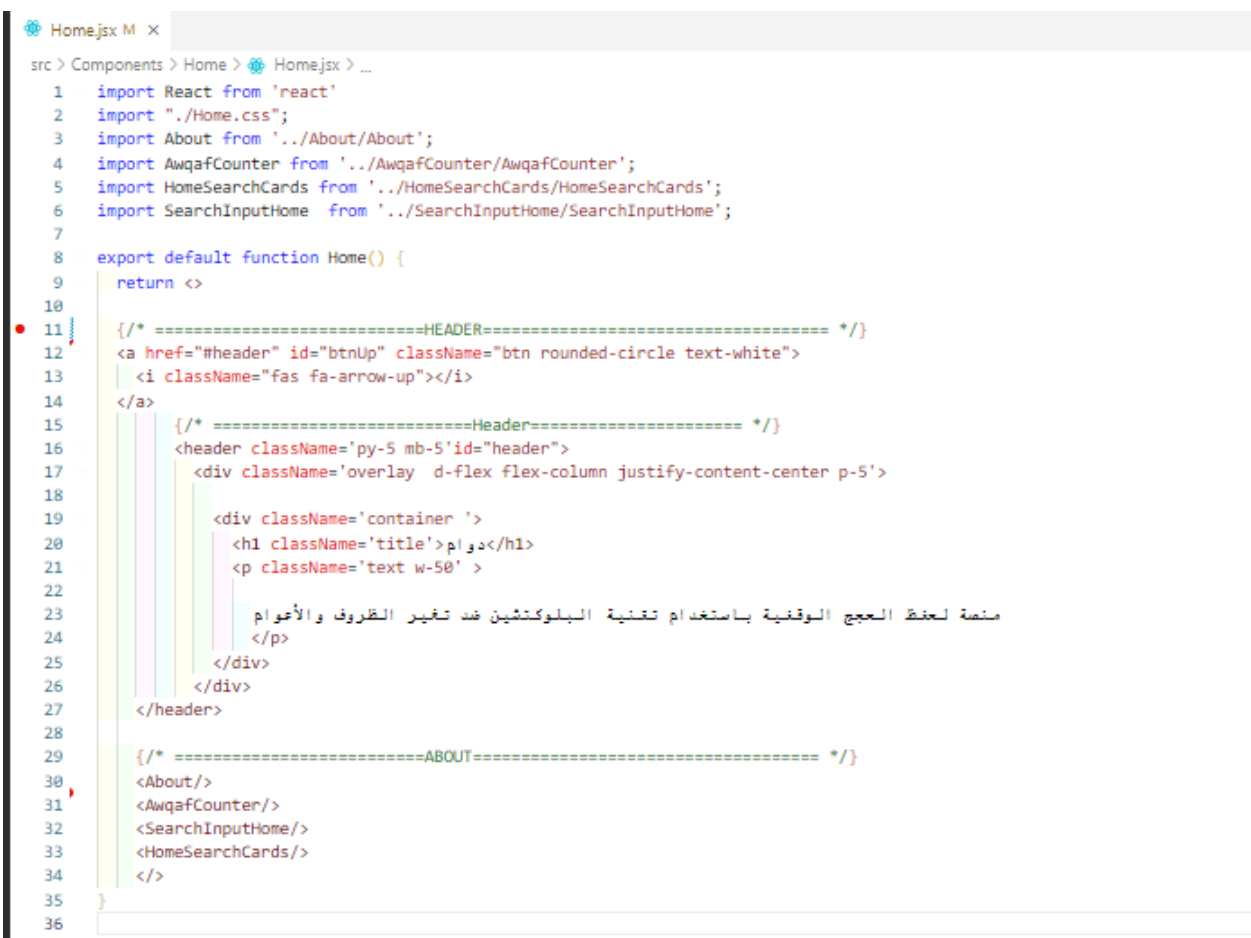
Users' website consists of pages (Home-About-Awqaf-Search-Contac

4.2 configuration code for the website (Front-end):

4.2.1 Users Website

The SW shall illustrate: the navbar to show different options of pages that site include, and header show the name and description of website.

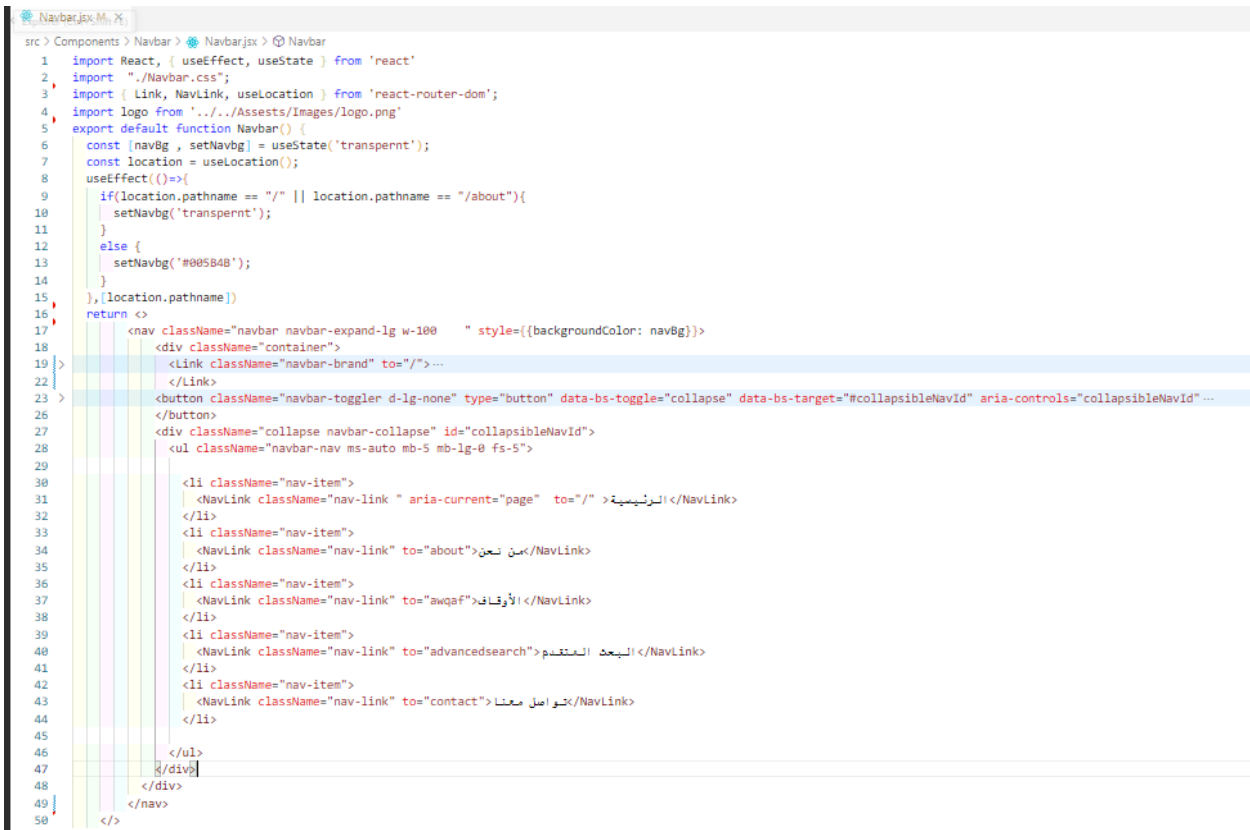
4.2.2 Home Page Code



```
Home.jsx M ...
src > Components > Home > Home.jsx > ...
1 import React from 'react'
2 import './Home.css';
3 import About from '../About/About';
4 import AwqafCounter from '../AwqafCounter/AwqafCounter';
5 import HomeSearchCards from '../HomeSearchCards/HomeSearchCards';
6 import SearchInputHome from '../SearchInputHome/SearchInputHome';
7
8 export default function Home() {
9   return <>
10
11   /* =====HEADER===== */
12   <a href="#header" id="btnUp" className="btn rounded-circle text-white">
13     | <i className="fas fa-arrow-up"></i>
14   </a>
15   /* =====Header===== */
16   <header className='py-5 mb-5 id="header">
17     <div className='overlay d-flex flex-column justify-content-center p-5'>
18
19       <div className='container '>
20         <h1 className='title'>دعا م</h1>
21         <p className='text w-50'>
22
23           منصة لخدمة العجاج الوقفيه باستخدام تكنولوجيا البلوكشين قد تغير الظروف والأعوام
24         </p>
25       </div>
26     </div>
27   </header>
28
29   /* =====ABOUT===== */
30   <About/>
31   <AwqafCounter/>
32   <SearchInputHome/>
33   <HomeSearchCards/>
34
35 }
36
```

Figure 4-12:Home Page Code

4.2.3 Navbar Code Using Routing



```
src > Components > Navbar > Navbar.jsx > Navbar
1 import React, { useEffect, useState } from 'react'
2 import './Navbar.css';
3 import { Link, NavLink, useLocation } from 'react-router-dom';
4 import logo from '../../../../../Assests/Images/logo.png'
5 export default function Navbar() {
6   const [navBg, setNavBg] = useState('transparent');
7   const location = useLocation();
8   useEffect(()=>{
9     if(location.pathname == "/" || location.pathname == "/about"){
10       setNavBg('transparent');
11     }
12     else {
13       setNavBg('#005B4B');
14     }
15   },[location.pathname])
16   return <>
17     <nav className="navbar navbar-expand-lg w-100" style={({backgroundColor: navBg})>
18       <div className="container">
19         <Link className="navbar-brand" to="/" ...>المربيـة
20       </Link>
21       <button className="navbar-toggler d-lg-none" type="button" data-bs-toggle="collapse" data-bs-target="#collapsibleNavId" aria-controls="collapsibleNavId" aria-expanded="false" aria-label="Toggle navigation">...
22       </button>
23       <div className="collapse navbar-collapse" id="collapsibleNavId">
24         <ul className="navbar-nav ms-auto mb-5 mb-lg-0 fs-5">
25           <li className="nav-item">
26             <NavLink className="nav-link " aria-current="page" to="/">المربيـة
27           </li>
28           <li className="nav-item">
29             <NavLink className="nav-link" to="about">من نحن</NavLink>
30           </li>
31           <li className="nav-item">
32             <NavLink className="nav-link" to="awqaf">الأوقاف</NavLink>
33           </li>
34           <li className="nav-item">
35             <NavLink className="nav-link" to="advancedsearch">البحث المتقدم</NavLink>
36           </li>
37           <li className="nav-item">
38             <NavLink className="nav-link" to="contact">تواصل معنا</NavLink>
39           </li>
40         </ul>
41       </div>
42     </nav>
43   </>
44 }
45
46
47
48
49
50
```

4-13:Navbar Code

4.2.4 Home Page

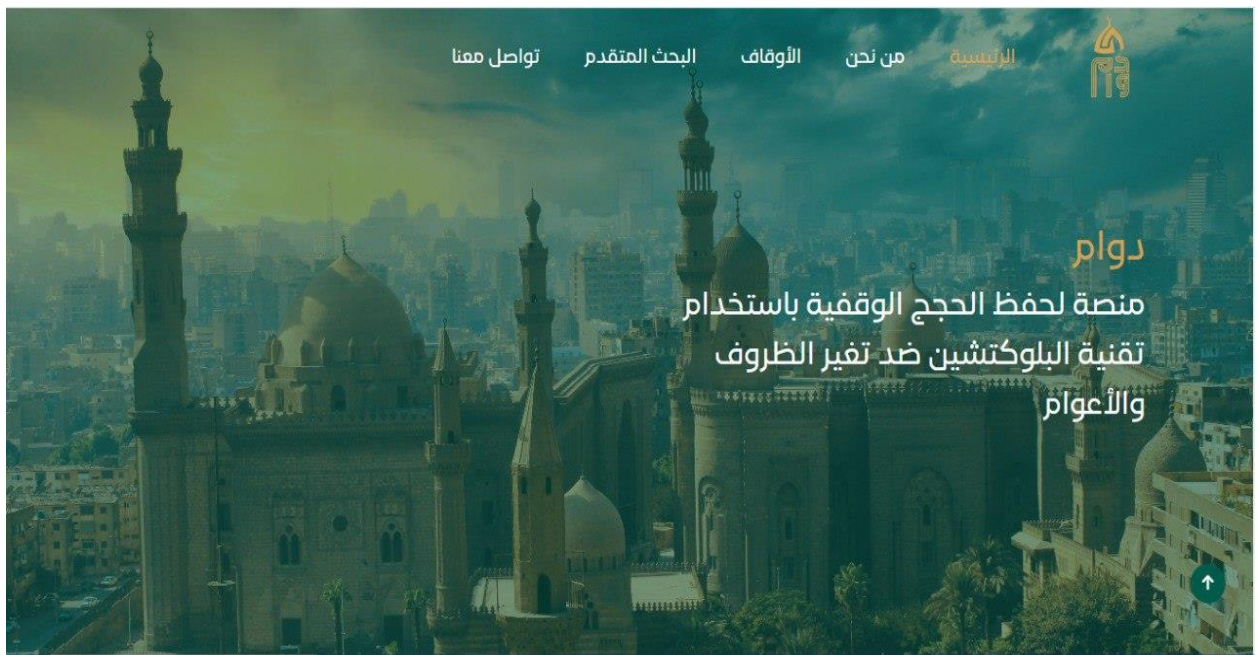


Figure 4-14: showing navbar and home in website

The SW shall illustrate about section which contains an overview of the function performed by the site and some concepts of endowments and Blockchain, it include button to show more details.

4.2.5 About Code

```
❶ About.jsx ✘
src > Components > About > ❁ About.jsx > ❁ About
1 import React from 'react'
2 import './About.css';
3 import AboutImage from '../../../../../Assets/Images/About-logo.jpeg'
4 import logo from '../../../../../Assets/Images/HomeLogo.jpeg'
5 import { Link } from 'react-router-dom';
6
7 export default function About() {
8   return <>
9     <div className="about-content py-5">
10       <div className="container">
11         <div className="row">
12           <div className="col-md-4 offset-1">
13             <img className='aboutImg img-fluid' src={logo} alt="logo" />
14           </div>
15           <div className="col-md-7 py-5 py-md-0">
16             <div className="description fs-5 pt-5 ">
17               <p className="name align-items-center">
18                 عبر العهود الإسلامية أنشأت أولى قلاد خلدها التاريخ حققت مقاصدتها عبر العصور
19                 و ما خطه الرحالة وكاتب السير أرهدتنا إلى رواج لم تكن بالحسين
20                 فتبي اوج حضارتنا خصوص وقد لكل حاجة وطلب وكان لنا وراء كل وقف
21                 قصة يدللنا عليها الواقع والدافع والجهة الموقوف عليها والوقف ووثيقة
22                 وغيرها
23               </p>
24             <div className="button text-center">
25               <Link className="btn btn-lg btn-green rounded-5" to="about">المزيد</Link>
26             </div>
27           </div>
28         </div>
29       </div>
30     </div>
31   </div>
32 }
33
```

Figure 4-15:about code

4.2.6 About

عبر العهود الإسلامية أنشأت أولى قلاد خلدها التاريخ حققت مقاصدتها عبر العصور
و ما خطه الرحالة وكاتب السير أرهدتنا إلى رواج لم تكن بالحسين ففي اوج
حضارتنا خصوص وقد لكل حاجة وطلب وكان لنا وراء كل وقف قصة يدللنا
عليها الواقع والدافع والجهة الموقوف عليها والوقف ووثيقة وغيرها

المزيد



Figure 4-16:showing about section in home page

4.2.7 More button for switching to about page to show more information about platform DAWAM.



Figure 4-17: Showing About page

عن البلوكشين

هي سلسلة البيانات الموزعة، والتي تختص بإدارة قائمة متزايدة ومستمرة من السجلات المسماة بالكتل، فهى عبارة عن سلاسل كتل يتبع بعضها بعضاً، إذ تدوى كل كتلة على طابع زمني ومرتبطة بالكتلة السابقة

عناصر البلوكشين

العقود الذكية

لتسيير المعاملات ، يتم تخزين مجموعة من القواعد - تسمى العقد الذكي - على البلوكشين ويتم تفديها لفائياً

غير قابلة للتغيير

لا يمكن لأي مشارك تغيير معاملة أو التلاعب بها بعد تسجيلها في دفتر الأستاد المشترك

موزعة

يمكن لجميع المشاركين في الشبكة الوصول إلى دفتر الأستاد الموزع وسجل المعاملات النابت.

Figure 4-18: About Blockchain Elements

طريقة عمل البلوكشين



Figure 4-19:How Blockchain Works

فوائد البلوكشين

غالباً ما تضع العمليات جهداً في حفظ السجلات المكررة وعمليات التتحقق من صحة الطرف الثالث. يمكن أن تكون أسطورة حفظ السجلات عرضه للتحليل والوجهات الإلكترونية الشهامة المحدودة. يمكن أن تؤدي التتحقق من البيانات. ومع وصول إنترنت الأشياء ، إرداد حجم المعاملات بشكل أكبر كل هذا يؤدي إلى إعطاء العمل ، واستنزاف المحصلة الالية - ويعني أنا يتجه إلى طريقة أفضل.



Figure 4-20:Blockchain benefits

عن الأوقاف

عبر العهود الإسلامية أنشأت أوقاف خلدها التاريخ حفقت مقاصدتها عبر العصور وما حمله الزمان وكانت السير أرشدنا إلى روابع لم تكن بالحسيني ففي أوج حضارتنا خصص وقف لكل حاجة ومطلب وكان لها وراء كل وقف قصة يدلنا عليها الواقع والدافع والجهة الموقوف عليهما والوقف ووثيقة الوقف وغيرها.



فالوقف هو:

هو جنس الأصل، وتسبيل المنفعة فالعين الموقوفة تخرج من سوق المعاملات وشرط الأصل أن يكون مما يمكن الانتفاع به.

أنواع الوقف

وقف خيري: يكون ريعه مخصصاً للإنفاق على وجوه البر الخاصة والعامة
وقف أهل:: يكون ريعه مخصصاً للإنفاق على ذرية الواقف ونسله من بعده إلى حين انفراطهم فقول إلى الميراث وجهات البر

وقف مختلط:: وهو مزيج بين الخيري والأهلي وكان الأغلب في مصر

هيئة الأوقاف

نشأت هيئة الأوقاف المصرية بتاريخ 10 أكتوبر 1971 صدر القرار الجمهورى رقم 80 لسنة 1971 بإنشاء هيئة للأوقاف، هيئة ذات شخصية اعتبارية وتتبع وزير الأوقاف تقوم بإدارة واستثمار أموال الأوقاف نيابة عن الوزير وتتفيد لهذا القانون فقد أصبحت هيئة الأوقاف المصرية متوطن بها استسلام وإدارة واستثمار أموال وإيرادات وأعبان الأوقاف الخبرية والحفاظ عليها.

Figure 4-21: About Awqaf

ما تقدمه دوام

يوجد الان بوزارة الأوقاف 150000 حجة وقف بأرشيف الوزارة تحت حماية أمنية يصعب الاطلاع عليها وقابلة للتلف وهذا يأتي دور منصة دوام لحماية هذه الحجج (الوثائق) حتى لا تؤول مال اخواها المفقودة جراء تغير الظروف حيث يتم في دوام تخليد الأوقاف وحفظها للأبد على شبكة Ethereum القائمة على تقنية الـ Blockchain . وذلك من خلال استخدام العقود الذكية و الرموز غير قابلة للاستبدال (NFTs) لتشفيρ الحجج الوثيقية وبالتالي ضمان حماية الأوقاف من التغير أو التلف أو الفقد.

عناصر البلوكتشين



Figure 4-22: DAWAM Description

4.2.8 The SW shall illustrate counter section at home page which count number of awqfs in world, Egypt and DAWAM platform.

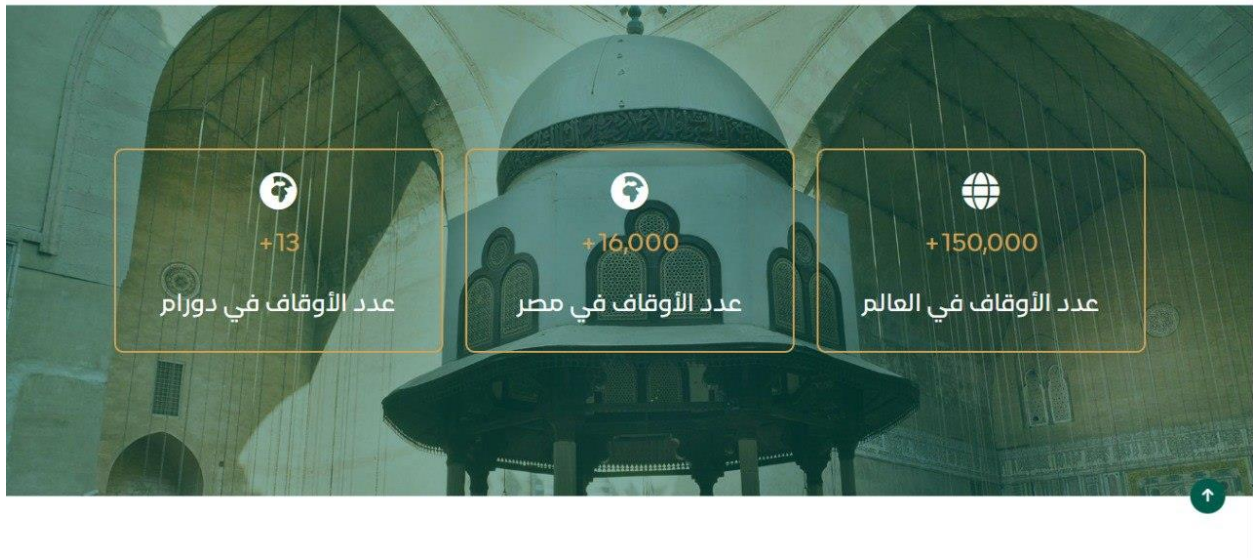


Figure 4-23: Counter Section

```

AwqafCounter.jsx M ×
src > Components > AwqafCounter > AwqafCounter.jsx > AwqafCounter
1  import React, { useState } from 'react'
2  import './AwqafCounter.css';
3  import ScrollTrigger from "react-scroll-trigger";
4  import CountUp from 'react-countup';
5
6  export default function AwqafCounter() {
7    const [counterOn, setCounterOn] = useState(false);
8    return <>
9      <div className="counter-image py-5" id='counter' >
10        <div className="overlay py-5 d-flex justify-content-center align-items-center">
11          <div className="container">
12            <div className="row">
13              <div className="col-md-4 ">
14                <div className="counter-items text-center py-md-3 ">
15                  <i className="fa-solid fa-globe text-white fs-1 py-sm-1 py-md-2"></i>
16                  <ScrollTrigger onEnter={() => setCounterOn(true)} onExit={() => setCounterOn(false)}>
17                    <p className="py-md-2 counter-p count-num">
18                      {counterOn && <CountUp start={0} end={150000} duration={3} delay={0}/>}+
19                    </p>
20                  </ScrollTrigger>
21                  <p className="text-white counter-p" > عدد الأوقاف في العالم </p>
22                </div>
23              </div>
24            <div className="col-md-4 ">...</div>
25            <div className="col-md-4">...</div>
26          </div>
27        </div>
28      </div>
29    </div>
30  </div>
31  </div>
32  </div>
33  </div>
34  </div>
35  </div>
36  </div>
37  </div>
38  </div>
39  </div>
40  </div>
41  </div>
42  </div>
43  </div>
44  </div>
45  </div>
46  </div>
47  </div>
48  </div>
49  </div>
50  </div>
51  </div>
52  </div>
53
}

```

Figure 4-24: Counter Section code

4.2.9 The SW shall illustrate: waqfs search section which includes input search to do advanced search of waqfs in DAWAM.

Which include input that transfer to Advanced Search page

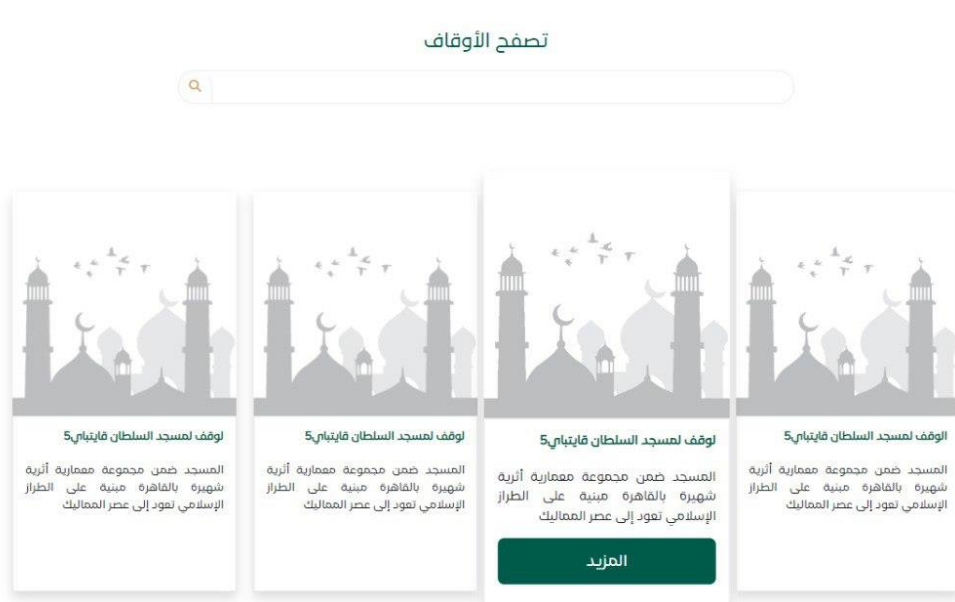


Figure 4-25: Browse Awqaf

```

 ❶ SearchInputHome.jsx M ✘
src > Components > SearchInputHome > ❷ SearchInputHome.jsx > ❸ SearchInputHome > ❹ handleSearch
1 import React, { useState } from 'react'
2 import './SearchInputHome.css';
3 import { Link } from 'react-router-dom';
4
5 export default function SearchInputHome() {
6   const [searchQuerys, setSearchQuerys] = useState("");
7   function handleSearch(){
8     setSearchQuerys('');
9   }
10   return <>
11   <div id="search" className="py-5">
12     <div className="search-head text-center ">
13       <h3 className="search-title pt-5">تصفح الأوقاف</h3>
14       <div className="input-icons">
15         <Link to={`/advancedsearch/${searchQuerys}`}>
16           <i className='fas fa-search icon' onClick={handleSearch}></i>
17         </Link>
18         <input
19           className="form-control input-field m-auto w-50 my-4 rounded-pill "
20           value={searchQuerys}
21           onChange={(e) => setSearchQuerys(e.target.value)}
22         />
23       </div>
24     </div>
25   </div>
26   </div>
27   </div>
28 }
29

```

Figure 4-26: Browse Awqaf code

```

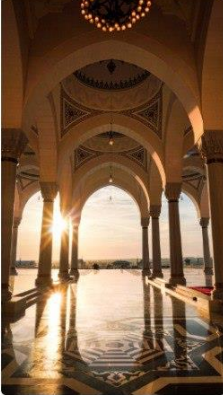
1  HomeSearchCards.jsx M ×
src > Components > HomeSearchCards > HomeSearchCards.jsx > HomeSearch > map0 callback
2  import './HomeSearchCards.css';
3  import axios from 'axios';
4  import { Link } from 'react-router-dom';
5
6  export default function HomeSearch() {
7    const [waqf, setWaqf] = useState([]);
8    const [loading, setLoading] = useState(false);
9    async function getWaqf() {
10      setLoading(true);
11
12      //response.data
13      let {data} = await axios.get('http://afdinc-001-site5.itempurl.com/api/waqf');
14      // console.log(data);
15      setWaqf(data);
16
17      setLoading(false);
18    }
19    useEffect(()=>{
20      getWaqf();
21    },[])
22
23    return <>
24    <div className="container py-5">
25    <div className="row">
26      {loading === true ? <section id="loading">
27        <div className="sk-circle">...
28      </div>
29    </section> :
30      waqf.slice(0,4).map((waqf)=>
31        <div key={waqf.id} className="col-md-3">
32          <div className="search-cards cardHover bg-white border-1 shadow">
33            
34            <div className="card-border">
35              <h3 className="py-3 h6">{waqf.waqfName}</h3>
36              <p className="desc-search">
37                {waqf.waqfDescription.split(' ').slice(0, 15).join(' ')}
38              </p>
39              <a href={`/waqfDetails/${waqf.id}}>الإعارة</a>
40            </div>
41          </div>
42        </div>
43      </div>
44    </div>
45  </div>
46
47  </div>
48
49  </div>
50
51  </div>
52
53  </div>
54
55  </div>
56
57  </div>
58
59

```

Figure 4-27: Cards Code

4.2.10 Cards include of more button for switching to show more details about waqf.

وقف السيفي قرقماس



اسم الواقف: السلطان الملك الأشرف أبو النصر قايتباي
تاريخ الوقف هجري: 01T00:00:00-01-0877
تاريخ الوقف ميلادي: 01T00:00:00-01-1472
نوع الوقف: خيري
تصنيف الوقف: مسجد
ريع الوقف: مصر-القاهرة

وصف الوقف: المسجد ضمن مجموعة معمارية أثرية شهيرة بالقاهرة مبنية على الطراز الإسلامي تعود إلى عصر المماليك الجراكسة. تضم المجموعة عدة منشآت تتمثل في مسجد ومدرسة وملحقاتها وقبة وسبيل وكتاب ومقعد للسلطان وحوض لسقاية الدواب وربع لإقامة الصوفية. تتضمن الوثيقة سبل للإنفاق على المسجد.

عرض الوثيقة

Figure 4-28: Waqf Details

```

1  // WaqfDetails.jsx M X
2  import './WaqaftDetails.css';
3  import { Link, useParams } from 'react-router-dom';
4  import axios from 'axios';
5  export default function WaqfDetails() {
6    const [waqfDetails, setWaqfDetails] = useState(null);
7    const [loading, setLoading] = useState(false);
8    let params = useParams();
9    async function getWaqfDetails(id) {
10      setLoading(true);
11      let (data) = await axios.get(`http://afdinc-001-site5.itempurl.com/api/waqf/${id}`);
12      setWaqfDetails(data);
13      setLoading(false);
14    }
15    useEffect(()=>{
16      getWaqfDetails(params.id);
17    },[])
18    return (
19      <div className="container">
20        <div className="row py-5">
21          {(Loading === true ? <section id="loading">
22            <div className="sk-circle">...
23          </div>
24        )}</div>
25      </section> : <h2 className="text-center mb-5 waqf-name-header pt-5 my-5">{waqfDetails?.waqfName}</h2>
26      <div className="col-md-8">
27        <ul>
28          <li className="pb-2 fs-5">
29            <span className="fw-bold detail fs-4">اسم المؤانت :</span>
30            {waqfDetails?.founderName}
31          </li>
32          <li className="pb-2 fs-5">
33            <span className="fw-bold detail fs-4">تاريخ المؤانت مجرياً :</span>
34            {waqfDetails?.establishmentDate}
35          </li>
36          <li className="pb-2 fs-5">
37            <span className="fw-bold detail fs-4">تاريخ المؤانت مسند دليلاً :</span>
38            {waqfDetails?.establishmentDate}
39          </li>
40          <li className="pb-2 fs-5">
41            <span className="fw-bold detail fs-4">نوع المؤانت :</span>
42            {waqfDetails?.waqfType}
43          </li>
44          <li className="pb-2 fs-5">
45            <span className="fw-bold detail fs-4">محل المؤانت :</span>
46            {waqfDetails?.waqfActivity}
47          </li>
48          <li className="pb-2 fs-5">
49            <span className="fw-bold detail fs-4">البلد المؤانت :</span>
50            {waqfDetails?.waqfCountry}
51          </li>
52          <li className="pb-2 fs-5">
53            <span className="fw-bold detail fs-4">وصف المؤانت :</span>
54            {waqfDetails?.waqfDescription}
55          </li>
56        </ul>
57        <a href={waqfDetails?.documentUrl} target="_blank">عرض المؤانت</a>
58      </div>
59    )
60  }
61
```

Figure 4-29: Waqf Details code

4.2.11 footer



Figure 4-30:Footer

4.2.12 Showing Awqaf in platform

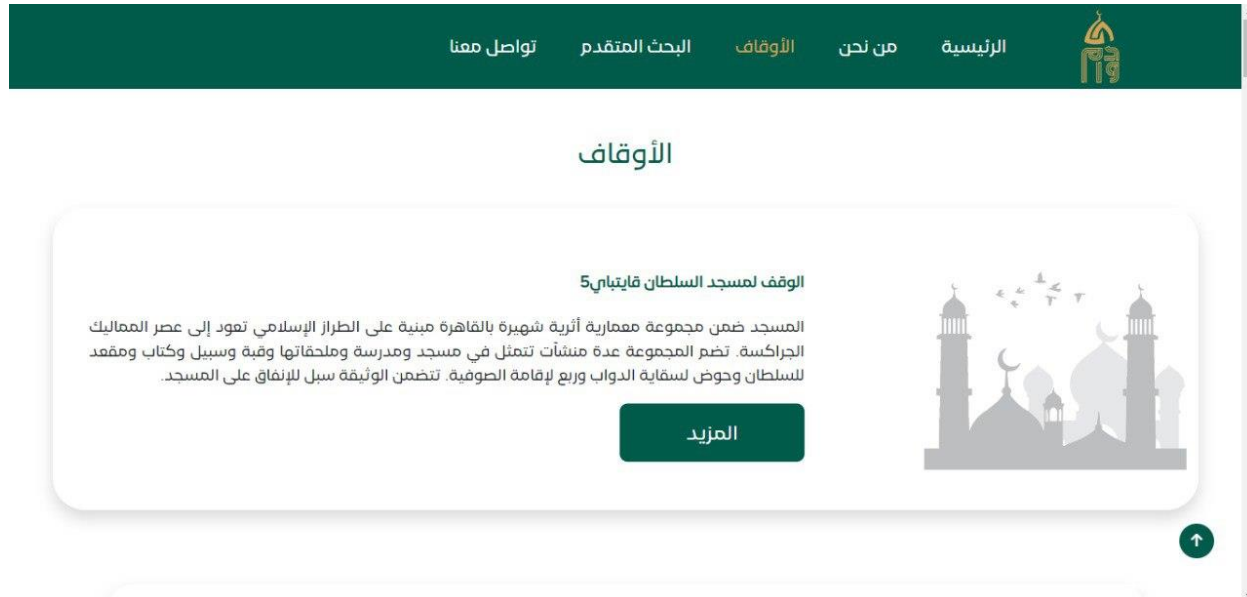


Figure 4-31: Awqaf Page

```

AwqafPage.jsx M X
src > Components > AwqafPage > AwqafPage.jsx > AwqafPage
1 import React, { useEffect, useState } from 'react'
2 import './AwqafPage.css';
3 import axios from 'axios';
4 import { Link } from 'react-router-dom';
5 export default function AwqafPage() {
6   const [waqf, setWaqf] = useState([]);
7   const [loading, setLoading] = useState(false);
8
9   async function getWaqf()
10  {
11    setLoading(true);
12
13    //response.data
14    let (data) = await axios.get('http://afdinc-001-site5.itempurl.com/api/waqf');
15    // console.log(data);
16    setWaqf(data);
17
18    setLoading(false);
19  }
20
21  useEffect(()=>{
22    getWaqf();
23  },[])
24
25  <a href="#awqaf" id="btnUp" className="btn rounded-circle text-white">
26    <i className="fas fa-arrow-up"></i>
27  </a>
28  <div className="container awqaf py-5 my-5" id="awqaf">
29    <h2 className="search-title text-center pt-5" style="background-color: #e0e0e0; padding: 5px; border-radius: 10px; margin-bottom: 10px;">الأوقاف</h2>
30    <div className="row">
31      <div style="text-align: center; margin: 10px 0;">
32        <div style="border: 1px solid #ccc; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; font-size: 1.5em; font-weight: bold; margin-bottom: 5px;"></div>
33        <div style="font-size: 0.9em; font-weight: bold; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
34        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
35        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
36        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
37        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
38        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
39        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
40        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
41        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
42        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
43        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
44        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
45        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
46        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
47        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
48        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
49        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
50        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
51        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
52        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
53        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
54        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
55        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
56        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
57        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
58        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
59        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
60        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
61        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
62        <div style="font-size: 0.8em; color: #666; margin-bottom: 5px;">الوقف لمسجد السلطان قايتباي 5</div>
63      </div>
64    </div>
65  )

```

Figure 4-32

4.2.13 Contact us page.

The screenshot shows the contact form on the DAWAM website. The form includes fields for name, email, and message, along with a send button. To the right of the form, there is a sidebar with social media links and a phone number.

تابعنا لمعرفة المزيد من المعلومات

الاسم:

البريد الإلكتروني:

اترك رسالتك:

إرسال

http://www.example.org

http://www.facebook.com

دواام

دواام

دواام

010022555777

Figure 4-33: Contact Us

4.2.14 The website is responsive on all screens with different sizes.

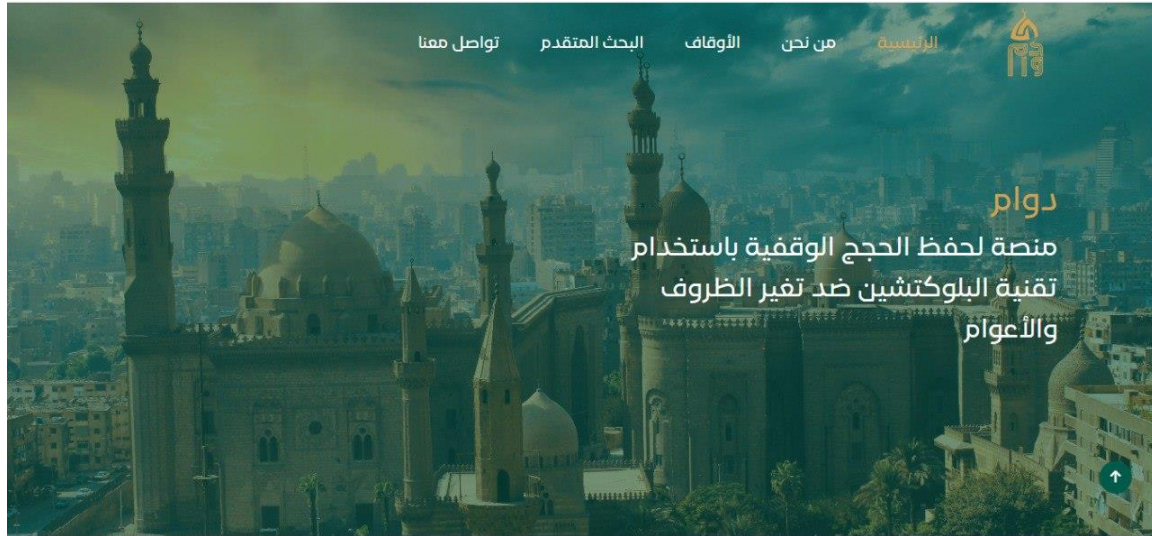


Figure 4-34:Laptop Screen



Figure 4-35: Tablet Screen



Figure 4-36: Mobile Screen

4.2.15 Dashboard Website

For Supervisors and Admins

4.2.16 Dashboard

The screenshot shows a web browser window with multiple tabs open. The active tab displays a table titled 'مراجعة الأوقاف' (Review of Waqfs). The table has columns for 'الوقف' (Waqf), 'تعديل' (Edit), 'عرض' (View), 'حالة' (Status), 'التاريخ' (Date), and 'الملاحظات' (Notes). The data in the table is as follows:

الوقف لمسجد السلطان قابيسي	تعديل	عرض	Pending	1472-01-01T00:00:00	5
الوقف لمسجد السلطان قابيسي	تعديل	عرض	Pending	1472-01-01T00:00:00	5
الوقف لمسجد السلطان قابيسي	تعديل	عرض	Pending	1472-01-01T00:00:00	5
الوقف لمسجد السلطان قابيسي	تعديل	عرض	Pending	1472-01-01T00:00:00	5
الوقف لمسجد السلطان قابيسي	تعديل	عرض	Pending	2000-12-02T00:00:00	5
الوقف لمسجد السلطان قابيسي	تعديل	عرض	Pending	2000-12-02T00:00:00	5
الوقف لمسجد السلطان قابيسي	تعديل	عرض	Pending	1472-01-01T00:00:00	وفق النبي فرسان
وقف المولوي بالمقام الاحظى	تعديل	عرض	Declined	1300-01-01T00:00:00	Test
وقف المولوي	تعديل	عرض	Pending	1300-01-01T00:00:00	وقف المولوي
وقف المولوي بالمقام الاحظى	تعديل	عرض	Pending	1472-01-01T00:00:00	وقف المولوي بالمقام الاحظى
وقف المولوي بالمقام الاحظى	تعديل	عرض	Pending	1472-01-01T00:00:00	وقف المولوي بالمقام الاحظى
وقف المولوي بالمقام الاحظى	تعديل	عرض	Pending	1472-01-01T00:00:00	وقف المولوي بالمقام الاحظى

Figure 4-37: Add Waqf

4.2.17 Add Waqf

The screenshot shows a web browser window with multiple tabs open. The active tab displays a form titled 'إضافة وقف' (Add Waqf). The form fields are as follows:

- اسم الوقف (Name of Waqf):
- تعديل اسم الوقف (Edit name of Waqf):
- تاريخ الوقف (Date of Waqf):
- نوع الوقف (Type of Waqf):
- مدينة الوقف (City of Waqf):
- مساحة (Area):
- نوعية الوقف (Type of Waqf):
- العنوان (Address):
- وصف الوقف (Description of Waqf):
- صيف الوقف (Summer of Waqf):
- ملاحظات (Notes):
- أكتب ملاحظات عن الوقف (Write notes about the waqf):
- مستندات (Attachments):
- صوره الوقف (Image of Waqf):

At the bottom of the form is a green 'حفظ' (Save) button.

Figure 4-38: Add waqf

4.3 configuration code for the website (Back-End):

4.3.1 Database mapping

Database was created with code first model with this sample diagram:

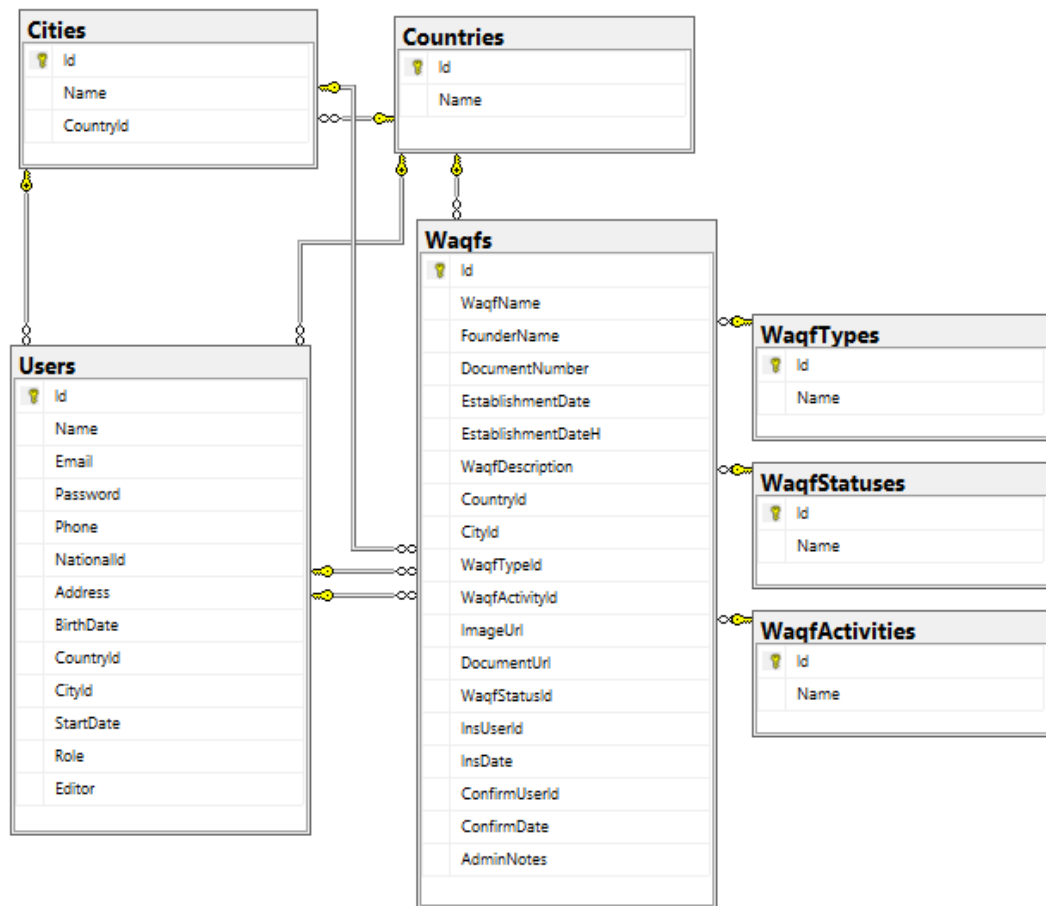


Figure 4-39: Database Sample Diagram

Sample of database entities Waqf entity:

```
1  using System;
2  using System.Collections.Generic;
3  using System.Linq;
4  using System.Text;
5  using System.Threading.Tasks;
6
7  namespace Dawam.DAL.Entities
8  {
9      public class Waqf : BaseEntity
10     {
11         public string WaqfName { get; set; }
12         public string FounderName { get; set; }
13         public int? DocumentNumber { get; set; }
14         public DateTime? EstablishmentDate { get; set; }
15         public DateTime? EstablishmentDateH { get; set; }
16         public string WaqfDescription { get; set; }
17         public Country WaqfCountry { get; set; }
18         public int? CountryId { get; set; }
19         public City WaqfCity { get; set; }
```

```
1  Properties
20  public int? CityId { get; set; }
21  3 references
22  public WaqfType WaqfType { get; set; }
23  0 references
24  public int? WaqfTypeId { get; set; }
25  3 references
26  public WaqfActivity WaqfActivity { get; set; }
27  0 references
28  public int? WaqfActivityId { get; set; }
29  4 references
30  public string ImageUrl { get; set; }
31  2 references
32  public string DocumentUrl { get; set; }
33  5 references
34  public WaqfStatus WaqfStatus { get; set; }
35  5 references
36  public int WaqfStatusId { get; set; }
37  1 reference
38  public string AdminNotes { get; set; }
39  2 references

4  Relationships
40  public User InsUser { get; set; }
41  2 references
42  public int InsUserId { get; set; }
43  public DateTime InsDate { get; set; }
44  public User ConfirmUser { get; set; }
45  public int? ConfirmUserId { get; set; }
46  2 references

47  Navigation Properties
48  public DateTime? ConfirmDate { get; set; }

49 }
```

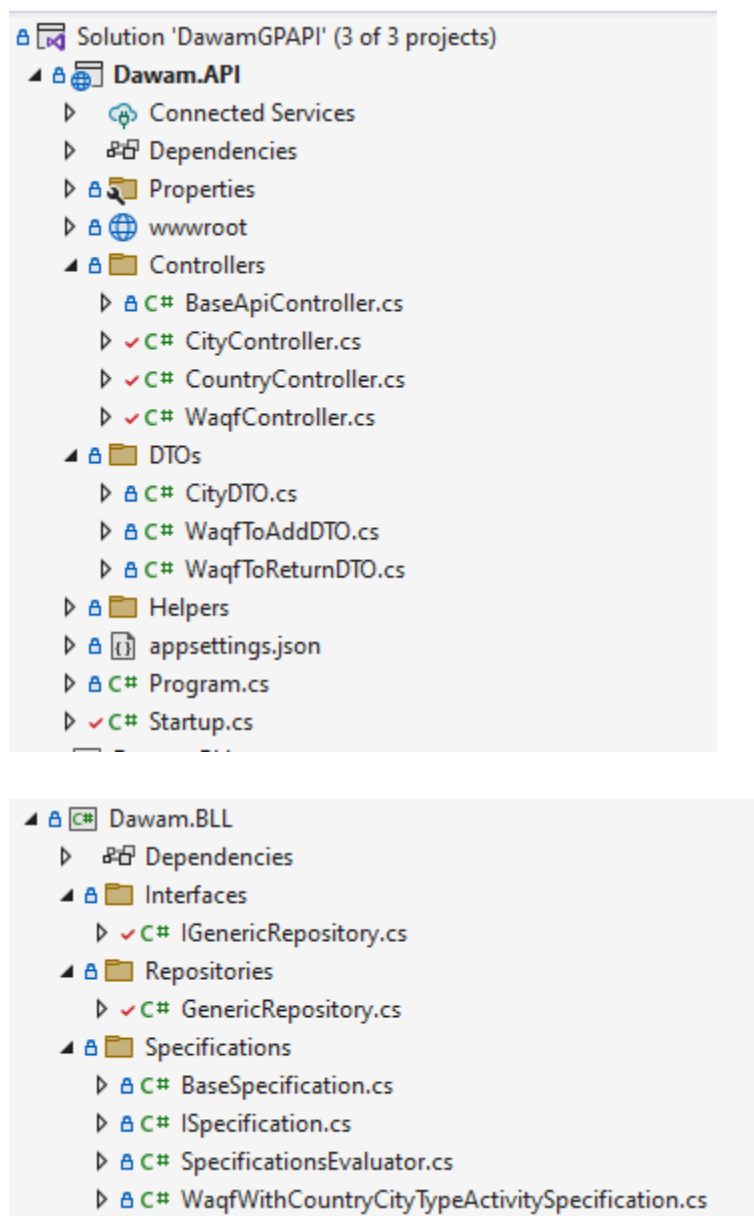
Figure 4-40:Waqt Entity

4.3.2 API Architecture:

We created the API using a three-layer project architecture for more security and maintainability. The three layers are Data Access layer (DAL), Business Logic Layer (BLL) and Implementation API layer.

The business logic layer use Generic and specification Design Patterns

Project Structure shown below:



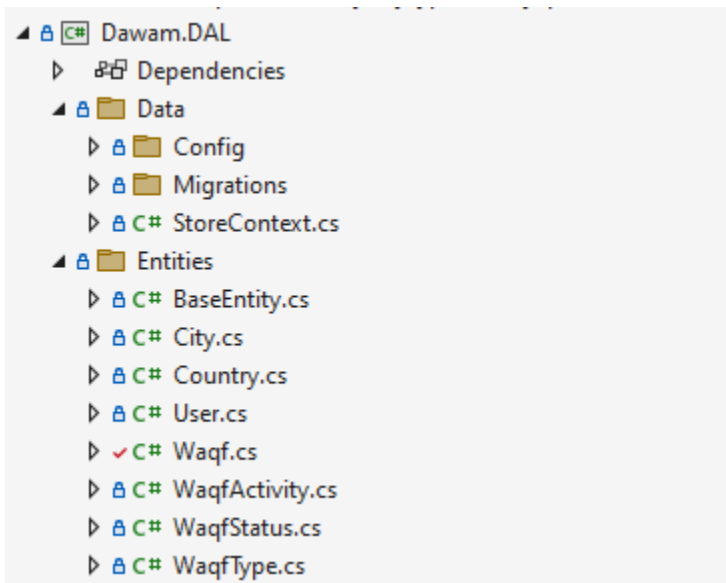


Figure 4-41:Backend Project Architecture

4.3.3 Implementation sample:

Generic Repository is as shown:

```

1  using Dawam.BLL.Interfaces;
2  using Dawam.BLL.Specifications;
3  using Dawam.DAL.Data;
4  using Dawam.DAL.Entities;
5  using Microsoft.EntityFrameworkCore;
6  using System;
7  using System.Collections.Generic;
8  using System.Linq;
9  using System.Text;
10 using System.Threading.Tasks;
11
12 namespace Dawam.BLL.Repositories
13 {
14     public class GenericRepository<T> : IGenericRepository<T> where T : BaseEntity
15     {
16         private readonly StoreContext _context;
17
18         public GenericRepository(StoreContext context)
19         {
20             _context = context;
21         }
22
23
24         public async Task<IReadOnlyList<T>> GetAllAsync()
25             => await _context.Set<T>().ToListAsync();
26
27         public async Task<IReadOnlyList<T>> GetAllWithSpecAsync(ISpecification<T> spec)
28         {
29             return await ApplySpecification(spec).ToListAsync();
30         }
31
32         public async Task<T> GetByIdAsync(int id)
33             => await _context.Set<T>().FindAsync(id);
34
35         public async Task<T> GetByIdWithSpecAsync(ISpecification<T> spec)
36         {
37             return await ApplySpecification(spec).FirstOrDefaultAsync();
38         }
39
40         private IQueryable<T> ApplySpecification(ISpecification<T> spec) => SpecificationsEvaluator<T>.GetQuery(_context.Set<T>(), spec);
41
42         public async Task<int> Add(T entity)
43         {
44             await _context.AddAsync(entity);
45             return await _context.SaveChangesAsync();
46         }
47
48     }

```

```

49     public Task<int> Update(T entity)
50     {
51         _context.Update(entity);
52         return _context.SaveChangesAsync();
53     }
54
55     public Task<int> Delete(T entity)
56     {
57         _context.Remove(entity);
58         return _context.SaveChangesAsync();
59     }
60 }
61 }
62

```

Figure 4-42: Generic Repository code

4.3.4 API Controller model:

And as a sample waqf controller is as shown:

```

1  using AutoMapper;
2  using Dawam.API.DTOs;
3  using Dawam.BLL.Interfaces;
4  using Dawam.BLL.Specifications;
5  using Dawam.DAL.Entities;
6  using Microsoft.AspNetCore.Http;
7  using Microsoft.AspNetCore.Mvc;
8  using System;
9  using System.Collections.Generic;
10 using System.IO;
11 using System.Threading.Tasks;
12
13 namespace Dawam.API.Controllers
14 {
15     [Route("api/[controller]")]
16     [ApiController]
17     public class WaqfController : BaseApiController
18     {
19         private readonly IGenericRepository<Waqf> _waqfRepo;
20         private readonly IGenericRepository<WaqfType> _typeRepo;
21         private readonly IGenericRepository<WaqfActivity> _activityRepo;
22         private readonly IMapper _mapper;
23
24         #region Waqf
25         public WaqfController(IGenericRepository<Waqf> waqfRepo, IGenericRepository<WaqfType> typeRepo, IGenericRepository<WaqfActivity> activityRepo, IMapper mapper)
26         {
27             _waqfRepo = waqfRepo;
28             _typeRepo = typeRepo;

```

```

29     _activityRepo = activityRepo;
30     _mapper = mapper;
31   }
32
33   [HttpGet]
34   public async Task<ActionResult<IReadOnlyList<WaqfToReturnDTO>>> GetWaqfs()
35   {
36     var spec = new WaqfWithCountryCityTypeActivitySpecification();
37     spec.AddOrderBy(W => W.WaqfName);
38     var waqfs = await _waqfRepo.GetAllWithSpecAsync(spec);
39     var data = _mapper.Map<IReadOnlyList<Waqf>, IReadOnlyList<WaqfToReturnDTO>>(waqfs);
40     return Ok(data);
41   }
42   [HttpGet("{id}")]
43   public async Task<ActionResult<WaqfToReturnDTO>> GetWaqfById(int id)
44   {
45     var spec = new WaqfWithCountryCityTypeActivitySpecification(w=> w.Id == id);
46     var waqf = await _waqfRepo.GetByIdWithSpecAsync(spec);
47     var data = _mapper.Map<Waqf, WaqfToReturnDTO>(waqf);
48     return Ok(data);
49   }
50
51
54   [HttpPost]
55   public async Task<ActionResult> AddWaqf([FromForm] WaqfToAddDTO waqf)
56   {
57     var newWaqf = _mapper.Map<WaqfToAddDTO, Waqf>(waqf);
58
59     newWaqf.WaqfStatusId = 1;
60     newWaqf.InsDate = DateTime.Now;
61     if(waqf.WaqfImage != null && waqf.WaqfImage.Length > 0)
62     {
63       var imageName = newWaqf.Id + Path.GetFileName(waqf.WaqfImage.FileName);
64       imageName = imageName.Replace(" ", string.Empty);
65       var imagePath = Path.Combine("wwwroot/waqfImages", imageName);
66
67       using (var stream = new FileStream(imagePath, FileMode.Create))
68         await waqf.WaqfImage.CopyToAsync(stream);
69       newWaqf.ImageUrl = $"#/waqfImages/{imageName}";
70
71     } else if(waqf.WaqfImage == null)
72     {
73       newWaqf.ImageUrl = "/waqfImages/none.png";
74     }
75
76     if(waqf.WaqfDocument != null && waqf.WaqfDocument.Length > 0)
77     {
78       var documentFileName = newWaqf.Id + Path.GetFileName(waqf.WaqfDocument.FileName);
79       documentFileName = documentFileName.Replace(" ", string.Empty);
80       var documentFilePath = Path.Combine("wwwroot/waqfDocuments", documentFileName);
81
82       using (var stream = new FileStream(documentFilePath, FileMode.Create))
83
84         await waqf.WaqfDocument.CopyToAsync(stream);
85       newWaqf.DocumentUrl = $"#/waqfDocuments/{documentFileName}";
86     }
87
88     var changes = await _waqfRepo.Add(newWaqf);
89
90     if (changes! > 0)
91       return Ok();
92
93     return BadRequest();
94
95   }
96 }
```

```

98     [HttpPost]
99     public async Task<ActionResult> EditWaqf(int waqfId ,[FromForm]WaqfToAddDTO update)
100    {
101        var spec = new WaqfWithCountryCityTypeActivitySpecification(w => w.Id == waqfId);
102        var waqf = await _waqfRepo.GetByIdWithSpecAsync(spec);
103
104        var newWaqf = _mapper.Map<WaqfToAddDTO, Waqf>(update);
105        newWaqf.WaqfStatus = waqf.WaqfStatus;
106        newWaqf.InsUserId = waqf.InsUserId;
107        newWaqf.InsDate = waqf.InsDate;
108        newWaqf.Id = waqf.Id;
109
110        newWaqf.WaqfStatusId = 1;
111        if (update.WaqfImage != null && update.WaqfImage.Length > 0)
112        {
113            var imageFileName = newWaqf.Id + Path.GetFileName(update.WaqfImage.FileName);
114            var imagePath = Path.Combine("wwwroot/waqfImages", imageFileName);
115
116            using (var stream = new FileStream(imagePath, FileMode.Create))
117                await update.WaqfImage.CopyToAsync(stream);
118            newWaqf.ImageUrl = $"{"/waqfImages/{imageFileName}}";
119        }
120        else
121        {
122            newWaqf.ImageUrl = "/waqfImages/none.png";
123        }
124    }
125
126    if (update.WaqfDocument != null && update.WaqfDocument.Length > 0)
127    {
128        var documentFileName = newWaqf.Id + Path.GetFileName(update.WaqfDocument.FileName);
129        var documentImagePath = Path.Combine("wwwroot/waqfDocuments", documentFileName);
130
131        using (var stream = new FileStream(documentImagePath, FileMode.Create))
132            await update.WaqfDocument.CopyToAsync(stream);
133        newWaqf.DocumentUrl = $"{"/waqfDocuments/{documentFileName}}";
134    }
135    waqf = newWaqf;
136
137    var changes = await _waqfRepo.Update(waqf);
138
139    if (changes > 0)
140        return Ok();
141
142    return BadRequest();
143
144}
145
146

```

```

148     #region Delete Waqf
149     [HttpDelete]
150     0 references
151     public async Task<ActionResult> DeleteWaqf(int waqfId)
152     {
153         var waqf = await _waqfRepo.GetByIdAsync(waqfId);
154         //if(waqf.WaqfStatus == )
155         var changes = await _waqfRepo.Delete(waqf);
156
157         if (changes > 0)
158             return Ok();
159
160         return BadRequest();
161     }
162
163     #endregion
164
165

167     #region status control
168     [HttpPut("Status")]
169     0 references
170     public async Task<ActionResult> UpdateWaqfStatus(int waqfId, int statusId)
171     {
172         var waqf = await _waqfRepo.GetByIdAsync(waqfId);
173         waqf.WaqfStatusId = statusId;
174         var changes = await _waqfRepo.Update(waqf);
175
176         if (changes > 0)
177             return Ok();
178
179         return BadRequest();
180     }
181

182     [HttpPut("Confirm")]
183     0 references
184     public async Task<ActionResult> ConfirmWaqf(int waqfId, int ConfirmUserId)
185     {
186         var waqf = await _waqfRepo.GetByIdAsync(waqfId);
187         waqf.WaqfStatusId = 2;
188         waqf.ConfirmUserId = ConfirmUserId;
189         waqf.ConfirmDate = DateTime.Now;
190         var changes = await _waqfRepo.Update(waqf);
191
192         if (changes > 0)
193             return Ok();
194
195         return BadRequest();
196     }
197

```

```

198     [HttpPost("Decline")]
199     public async Task<ActionResult> DeclineWaqt(int waqtId, int ConfirmUserId)
200     {
201         var waqt = await _waqtRepo.GetByIdAsync(waqtId);
202         waqt.WaqtStatusId = 3;
203         waqt.ConfirmUserId = ConfirmUserId;
204         waqt.ConfirmDate = DateTime.Now;
205         var changes = await _waqtRepo.Update(waqt);
206
207         if (changes > 0)
208             return Ok();
209
210         return BadRequest();
211
212     }
213
214 #endregion
215
216
217     #region Notes control
218     [HttpPost("Notes")]
219     public async Task<ActionResult> UpdateWaqtAdminNotes(int waqtId, string notes)
220     {
221         var waqt = await _waqtRepo.GetByIdAsync(waqtId);
222         waqt.AdminNotes = notes;
223         var changes = await _waqtRepo.Update(waqt);
224
225         if (changes > 0)
226             return Ok();
227
228         return BadRequest();
229
230     }
231
232 #endregion
233
234
235     #region Types
236     [HttpGet("Types")]
237     public async Task<ActionResult<IReadOnlyList<WaqtType>>> GetTypes()
238     {
239         var types = await _typeRepo.GetAllAsync();
240         return Ok(types);
241     }
242
243 #endregion

```

```
245     #region Activities
246
247     [HttpGet("Activities")]
248     public async Task<ActionResult<IReadOnlyList<WaqtType>>> GetActivities()
249     {
250         var activities = await _activityRepo.GetAllAsync();
251         return Ok(activities);
252     }
253
254     [HttpPost("Activity")]
255     public async Task<IActionResult> AddActivity(string activity)
256     {
257         var newActivity = new WaqtActivity() { Name = activity };
258         var changes = await _activityRepo.Add(newActivity);
259         if(changes > 0)
260             return Ok();
261         return BadRequest();
262     }
263
264     #endregion
265
266
267 }
268
269 }
```

Figure 4-43:waqt controller code

4.3.5 ERC721 NFT creating smart contract sample:

```
1 // SPDX-License-Identifier: MIT
2 pragma solidity ^0.8.9;
3
4 import "@openzeppelin/contracts@4.9.2/token/ERC721/ERC721.sol";
5 import "@openzeppelin/contracts@4.9.2/token/ERC721/extensions/ERC721Enumerable.sol";
6 import "@openzeppelin/contracts@4.9.2/token/ERC721/extensions/ERC721URIStorage.sol";
7 import "@openzeppelin/contracts@4.9.2/utils/Counters.sol";
8
9 contract DAWAM is ERC721, ERC721Enumerable, ERC721URIStorage {
10     using Counters for Counters.Counter;
11
12     Counters.Counter private _tokenIdCounter;
13
14     constructor() ERC721("DAWAM", "MTK") {}
15
16     function safeMint(address to, string memory uri) public onlyOwner {
17         uint256 tokenId = _tokenIdCounter.current();
18         _tokenIdCounter.increment();
19         _safeMint(to, tokenId);
20         _setTokenURI(tokenId, uri);
21     }
22
23     // The following functions are overrides required by Solidity.
24
25     function _beforeTokenTransfer(address from, address to, uint256 tokenId, uint256 batchSize)
26         internal
27         override(ERC721, ERC721Enumerable)
28     {
29         super._beforeTokenTransfer(from, to, tokenId, batchSize);
30     }
31
32     function _burn(uint256 tokenId) internal override(ERC721, ERC721URIStorage) {
33         super._burn(tokenId);
34     }
35
```

Figure 4-44:ERC721 contract code

4.4 Configuration code for the website (Blockchain):

A solidity smart contract was developed with ERC721 standards to create the NFTs from the documents.

4.4.1 Solidity smart contract with ERC721 standards:



The screenshot shows a code editor with the file 'DawamNft.sol' open. The code is written in Solidity and defines a contract named 'DawamNft' that inherits from 'ERC721URIStorage' and 'Ownable'. It includes a constructor that sets the token URI, a 'mintNft()' function for minting tokens, and a 'getTokenCounter()' function for getting the current token count. The code is annotated with line numbers from 1 to 29.

```
contracts > DawamNft.sol
1 // SPDX-License-Identifier: MIT
2 import "@openzeppelin/contracts/token/ERC721/ERC721.sol";
3 import "@openzeppelin/contracts/token/ERC721/extensions/ERC721URIStorage.sol";
4 import "@openzeppelin/contracts/access/Ownable.sol";
5
6 pragma solidity ^0.8.7;
7
8 contract DawamNft is ERC721URIStorage, Ownable {
9     uint256 private s_tokenCounter;
10    string private TOKEN_URI;
11
12    constructor(string memory uri) ERC721("DAWAM", "MKT"){
13        TOKEN_URI=uri;
14    }
15
16    function mintNft() public onlyOwner{
17        _safeMint(msg.sender, s_tokenCounter);
18        _setTokenURI(s_tokenCounter, TOKEN_URI);
19        s_tokenCounter = s_tokenCounter + 1;
20    }
21
22
23    function getTokenCounter() public view returns (uint256) {
24        return s_tokenCounter;
25    }
26
27
28}
29
```

Figure 4-45:ERC721 contract code

4.4.2 Deploying the smart contract with hardhat framework:

```
deploy > JS 01-deploy-basic-nft.js > [?] tags
 1 const { network } = require("hardhat")
 2 const { developmentChains } = require("../helper-hardhat-config")
 3 const { verify } = require("../utils/verify")
 4
 5 module.exports = async ({ getNamedAccounts, deployments }) => {
 6   const { deploy, log } = deployments
 7   const { deployer } = await getNamedAccounts()
 8   const response = await fetch("http://afdinc-001-site5.itempurl.com/getUri");
 9   const body = await response.json();
10   const uri = body.tokenUri || "QmdxMRxeV1Dyt5Xp7XkN7NSWq7isU87QE4YGJY3Y6h5EH";
11
12   //console.log(uri);
13   log("-----")
14   const arguments = [uri]
15   const dawamNft = await deploy("DawamNft", {
16     from: deployer,
17     args: arguments,
18     log: true,
19     waitConfirmations: network.config.blockConfirmations || 1,
20   })
21
22   // Verify the deployment
23   if (!developmentChains.includes(network.name) && process.env.ETHERSCAN_API_KEY) {
24     log("Verifying...")
25     await verify(dawamNft.address, arguments)
26   }
27 }
28
29 module.exports.tags = ["all", "dawamNft", "main"]
```

Figure 4-46: Deploying smart contract with hardhat.

```
● salmaahmedali@DEV-SALMAAHMEDALI:~/mnt/d/A_LearnBlockchain/A_Blockchain/hardhat-nft$ yarn hardhat deploy --network sepolia --tags main
yarn run v1.22.15
warning package.json: No license field
$ /mnt/d/A_LearnBlockchain/A_Blockchain/hardhat-nft/node_modules/.bin/hardhat deploy --network sepolia --tags main
Nothing to compile
-----
deploying "DawamNft" (tx: 0xb542acde0587b9131eebf4944e2e7f4aefc3160557ecb8c5ec4395fb5a7a9e)... deployed at 0x1807715b0A84Bc73d3BE87b541721ccb591Aec3A with 26
88766 gas
Verifying...
Verifying contract...
Warning: SPDX license identifier not provided in source file. Before publishing, consider adding a comment containing "SPDX-License-Identifier: <SPDX-License>" to each source file. Use "SPDX-License-Identifier: UNLICENSED" for non-open-source code. Please see https://spdx.org for more information.
--> contracts/DawamNft.sol

Compiled 1 Solidity file successfully
Warning: SPDX license identifier not provided in source file. Before publishing, consider adding a comment containing "SPDX-License-Identifier: <SPDX-License>" to each source file. Use "SPDX-License-Identifier: UNLICENSED" for non-open-source code. Please see https://spdx.org for more information.
--> contracts/DawamNft.sol

Successfully submitted source code for contract
contracts/DawamNft.sol:DawamNft at 0x1807715b0A84Bc73d3BE87b541721ccb591Aec3A
for verification on the block explorer. Waiting for verification result...

Successfully verified contract DawamNft on Etherscan.
https://sepolia.etherscan.io/address/0x1807715b0A84Bc73d3BE87b541721ccb591Aec3A#code
Done in 193.67s.
```

Figure 4-47: deploy terminal output.

4.4.3 Calling mint function to mint waqf NFT:

```
deploy > JS 02-mint.js > ...
1  const { network, ethers } = require("hardhat")
2
3  module.exports = async ({ getNamedAccounts }) => {
4    const { deployer } = await getNamedAccounts()
5
6    // DAWAM NFT
7    const dawamNft = await ethers.getContract("DawamNft", deployer)
8    const dawamNftTx = await dawamNft.mintNft()
9    const receipt= await dawamNftTx.wait(1) // Wait for the transaction to be mined
10   console.log("Transaction hash:", receipt.transactionHash);
11   console.log(`DAWAM NFT index 0 tokenURI: ${await dawamNft.tokenURI(0)}`)
12 }
13 module.exports.tags = ["all", "mint"]
```

Figure 4-48: mint function to mint waqf NFT with metadata URI.

4.4.4 Uploading metadata file to IPFS:

We upload document files to IPFS to be stored in a distributed immutable way then the IPFS document hashed content identifier is added to the metadata json file then the json file is also added to the IPFS and we use its content identifier as our NFT URI

Files are added to IPFS from our Backend API using Infura

```

10
11  namespace Dawam.BLL.Services
12  {
13      2 references
14      public class IpfsService : IIpfsService
15      {
16          private readonly IpfsClient _ipfsClient;
17
18          0 references
19          public IpfsService(IpfsClient ipfsClient)
20          {
21              _ipfsClient = ipfsClient;
22          }
23
24          1 reference
25          public Task DownloadFromIpfs(string ipfsHash, Stream outputStream)
26          {
27              //await _ipfsClient.FileSystem.DownloadAsync(ipfsHash, outputStream);
28              throw new NotImplementedException();
29          }
30
31          2 references
32          public async Task<string> UploadToIpfs(Stream pdfStream)
33          {
34              var result = await _ipfsClient.FileSystem.AddAsync(pdfStream);
35              return result.Id.Hash.ToString();
36          }
37
38          2 references
39          public async Task<byte[]> ReadPdfFileAsync(HttpClient client, string url)
40          {
41              var response = await client.GetAsync(url);
42
43              if (!response.IsSuccessStatusCode)
44              {
45                  return null;
46              }
47
48              var pdfBytes = await response.Content.ReadAsByteArrayAsync();
49
50              return pdfBytes;
51          }
52      }
53  }

```

Figure 4-49: managing IPFS from API BLL

```

291
292  #region IPFS management
293  [HttpPost("upload-pdf")]
294  0 references
295  public async Task<ActionResult<string>> UploadPdf(int waqfId)
296  {
297      var spec = new WaqfWithCountryCityTypeActivitySpecification(w => w.Id == waqfId);
298      var waqf = await _waqfRepo.GetByIdWithSpecAsync(spec);
299
300      if (string.IsNullOrEmpty(waqf.DocumentUrl))
301          return BadRequest("There is no waqf document!");
302
303      var fileUrl = Baseurl + waqf.DocumentUrl;
304      using var client = new HttpClient();
305      var documentFile = await _ipfsService.ReadPdfFileAsync(client, fileUrl);
306
307      using (var pdfStream = new MemoryStream(documentFile) )
308      {
309          var ipfsHash = await _ipfsService.UploadToIpfs(pdfStream);
310          return Ok(ipfsHash);
311      }
312
313  }
314
315  #endregion

```

Figure 4-50: managing upload API end node.

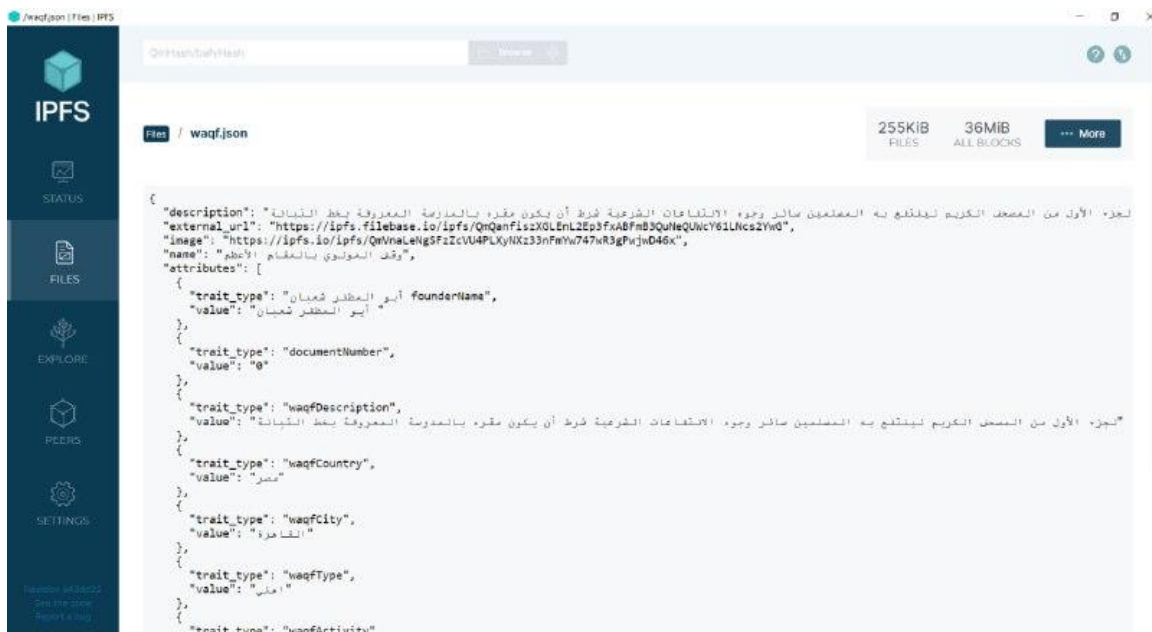


Figure 4-51: metadata json file sample from IPFS

4.4.5 Unit testing the smart contract:

```
test > JS DawamNft.js > ⚡ describe("DAWAM NFT Unit Tests") callback
  1 const { assert } = require("chai")
  2 const { network, deployments, ethers } = require("hardhat")
  3 const { developmentChains } = require("../helper-hardhat-config")
  4
  5 !developmentChains.includes(network.name)
  6   ? describe.skip
  7   : describe("DAWAM NFT Unit Tests", function () {
  8     let dawamNft, deployer
  9
 10     beforeEach(async () => {
 11       accounts = await ethers.getSigners()
 12       deployer = accounts[0]
 13       await deployments.fixture(["dawamnft"])
 14       dawamNft = await ethers.getContract("DawamNft")
 15     })
 16
 17     describe("Constructor", () => {
 18       it("Initializes the NFT Correctly.", async () => {
 19         const name = await dawamNft.name()
 20         const symbol = await dawamNft.symbol()
 21         const tokenCounter=await dawamNft.getTokenCounter()
 22         assert.equal(name, "DAWAM")
 23         assert.equal(symbol, "MKT")
 24         assert.equal(tokenCounter.toString(),"0")
 25       })
 26     })
 27     describe("Mint NFT", () => {
 28       beforeEach(async () => {
 29         const txResponse = await dawamNft.mintNft()
 30         await txResponse.wait(1)
 31       })
 32
 33       it("Show the correct balance and owner of an NFT", async function () {
 34         const deployerAddress = deployer.address;
 35         const deployerBalance = await dawamNft.balanceOf(deployerAddress)
 36         const owner = await dawamNft.ownerOf("0")
 37       })
 38     })
 39   })
 40 
```

Figure 4-52: smart contract unit test

4.4.6 Exploring the waqfs NFTs on opensea.io:

Anyone in the world can explore the NFTs from any NFT store website (or with the contract address) like opensea.io

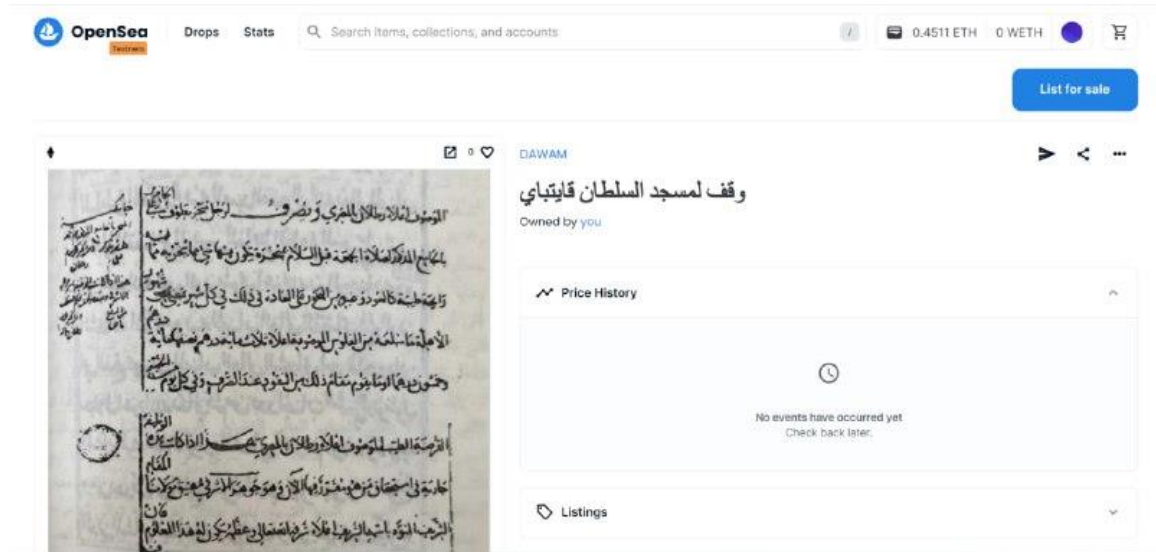


Figure 4-53: exploring waqf NFT on opensea.io

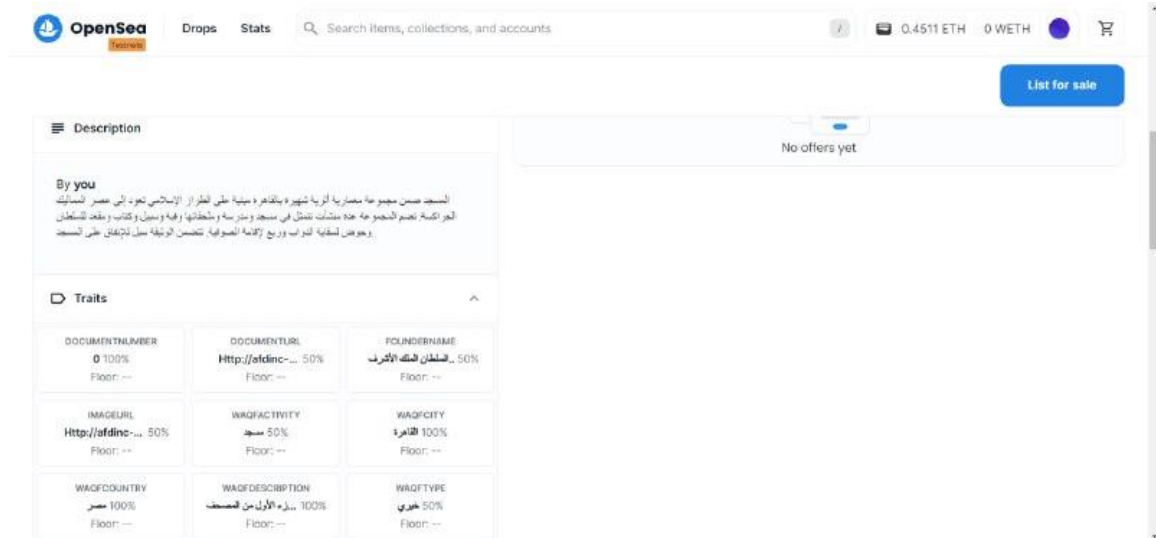


Figure 4-54: explore NFT metadata on opensea.io

CHAPTER 5:

Conclusion and Future

Improvements

5.1 Conclusion

The system for saving Waqf documents using blockchain technology has the potential to revolutionize the way in which these important historical records are preserved and accessed. By leveraging the security and transparency features of blockchain technology, the system can provide a secure, dependable, and user-friendly environment for storing and managing Waqf documents.

Through the research and development of this project, we have identified the key challenges faced in preserving Waqf documents and how blockchain technology can help overcome these challenges. We have also defined the functional and non-functional requirements for a system that can effectively preserve Waqf documents using blockchain technology.

The system developed as part of this graduation project book provides a proof-of-concept for the use of blockchain technology in preserving Waqf documents. It demonstrates the potential for this technology to provide a secure and efficient way to manage and access these important historical records.

5.2 Future Work:

One of our project's advantages is that we use future technology that could be expanded and implemented in different fields.

We can improve and expand our project in two ways, first: we can use it to secure other documents such as documents for land registry, real states, property contracts and university documents and more.

The second way is to add more smart contracts to our waqf project to support investing in waqf project with the trusted autonomous smart contracts for crowdfunding.

5.3 References

Al-Salahat, S. M., 2021. Endowment and Blockchain Technology: Invest and Finance from the Sharia Perspective.

Sasse, H., 2019. Use of Blockchain Applicationsin Developing Waqf: A Platform by Finterra Companies as aModalStudy. *Journal of Islam in Asia*, pp. 20-29.

Externals links:

Project repository Link:

<https://github.com/JannaIbrahim/DawamGP>