



**CEBU INSTITUTE OF TECHNOLOGY**  
**UNIVERSITY**

# **IT342 - G4**

# **SYSTEMS INTEGRATION**

# **AND ARCHITECTURE 1**

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## **FUNCTIONAL REQUIREMENTS SPECIFICATION (FRS)**

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Project Title: Mini App

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## 1. Introduction

### 1.1. Purpose

The objective of this system is to furnish a secure and dependable authentication module for a web application. This document is intended for developers, quality assurance testers, and stakeholders to facilitate a comprehensive understanding of the system's operational flow and database architecture before implementation.

### 1.2. Scope

The system manages User Registration, Login, Profile Viewing, and Logout. It establishes boundaries by protecting specific dashboard and profile routes, ensuring that protected pages cannot be accessed when a user is logged out.

### 1.3. Definitions, Acronyms, and Abbreviations

**ERD:** Entity Relationship Diagram.

**JWT:** JSON Web Token used for secure, stateless authentication.

**UML:** Unified Modeling Language used for the Activity, Class, and Sequence diagrams.

**SPA:** Single Page Application (referring to the React UI).

## 2. Overall Description

### 2.1. System Perspective

This module acts as the "Gatekeeper" for the application. It manages the interaction between the React UI, the Spring Boot API, and the Database.

### 2.2. User Classes and Characteristics

**Guest User:** Unauthenticated individuals who can only access the Register and Login use cases.

**Authenticated User:** Users who have successfully logged in and are granted access to View Profile/Dashboard and Logout.

### 2.3. Operating Environment

**Frontend:** ReactJS.

**Backend:** Spring Boot.

**Database:** MySQL.

**Tools:** draw.io / diagrams.net.

## 2.4. Assumptions and Dependencies

# 3. System Features and Functional Requirements

### 3.1. Feature 1: User Registration

Description: Allows new users to create an account by providing a username, email, and password.

#### Functional Requirements:

- The system shall provide a Register Page for user input.
- The system shall validate if the Username or Email already exists in the Database via the existsByEmail method.
- If unique, the system shall hash/encrypt the password using the PasswordEncoder.
- The system shall save the user record with fields including userID, username, email, password, and role.

### 3.2. Feature 2: Authentication (Login/Logout)

Description: Validates user credentials and initiates an authenticated session.

#### Functional Requirements:

- The system shall verify credentials using the authenticate method in the AuthService.
- Upon successful verification, the TokenProvider shall generate a JWT.
- The React UI shall store the token (e.g., in localStorage) to maintain the authenticated state.
- The system shall return a 401 Unauthorized error for invalid credentials.

### 3.3. Feature 3: Profile and Dashboard Access

Description: Allows authenticated users to view protected data.

#### Functional Requirements:

- The system shall allow access to the Dashboard and Profile only if a valid JWT is provided.
- The TokenProvider must validate the token for every protected request.
- The system shall fetch the current user's data from the Database using findByUsername.

### 3.4. Feature 4: Logout

Description: Terminates the user session.

#### Functional Requirements:

- The system shall invalidate the token via the TokenProvider.
- The React UI shall clear local storage and reset the authentication state.
- The system shall redirect the user back to the login or landing page.

## Non-Functional Requirements

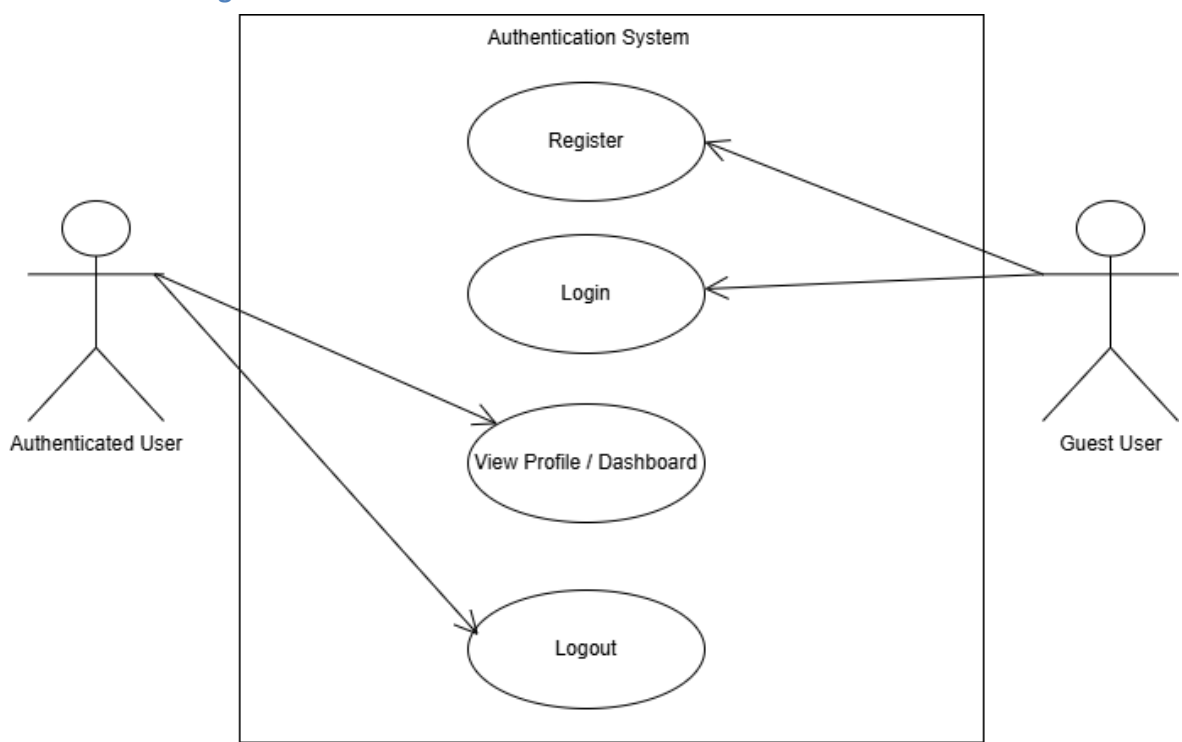
- Security: Passwords must be hashed; protected pages must remain inaccessible to unauthenticated users.
- Usability: The system must provide clear feedback, such as "Email already taken" or "Invalid Credentials".
- Traceability: Every user record must include created\_at and updated\_at timestamps for auditing.

## 4. System Models (Diagrams)

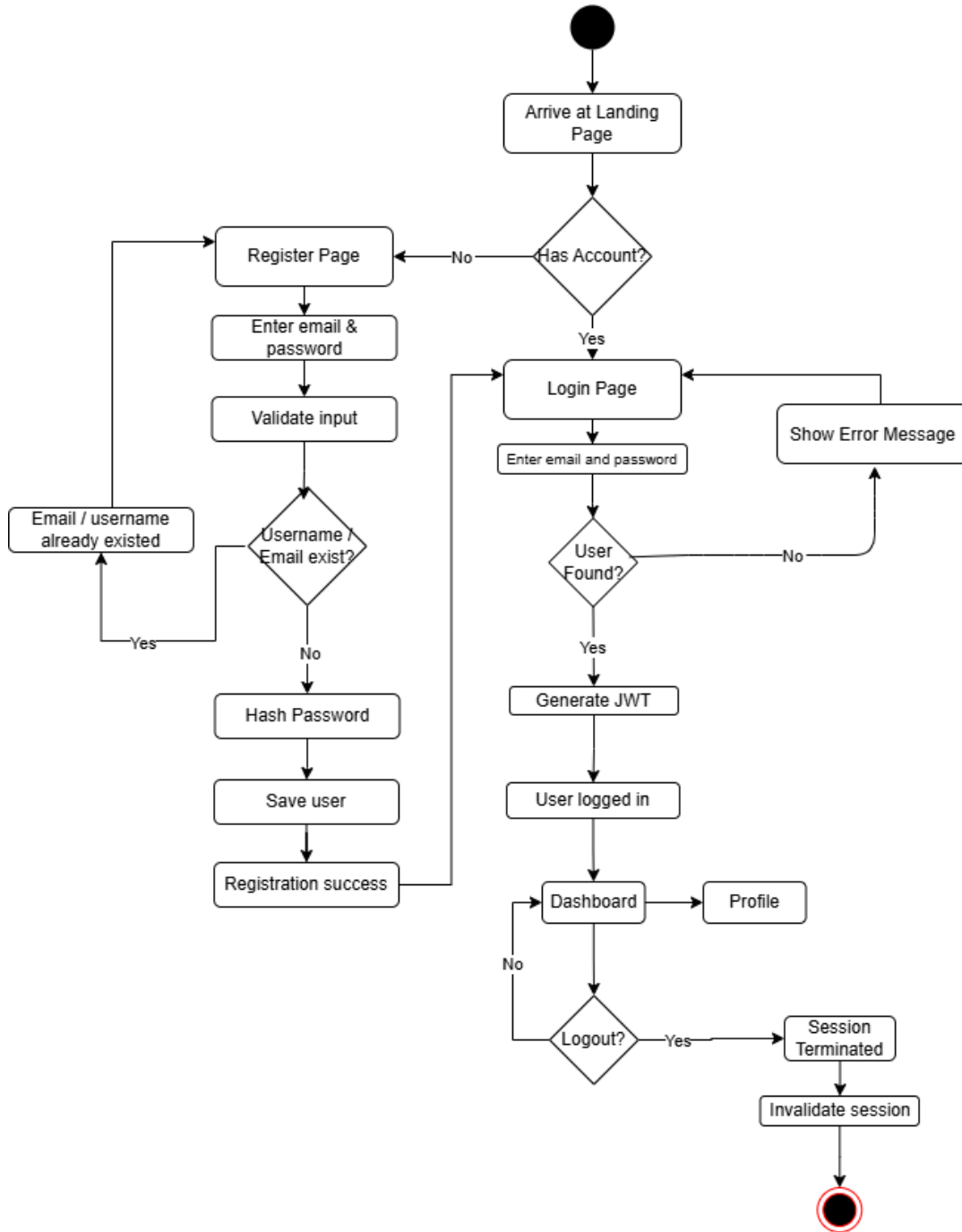
### 4.1. ERD

| Users       |              |    |
|-------------|--------------|----|
| userID      | int          | PK |
| username    | varchar(50)  |    |
| email       | varchar(50)  |    |
| password    | varchar(255) |    |
| role        | varchar      |    |
| created_at  | datetime     |    |
| updated_at  | datetime     |    |
| is_active   | boolean      |    |
| last_active | datetime     |    |

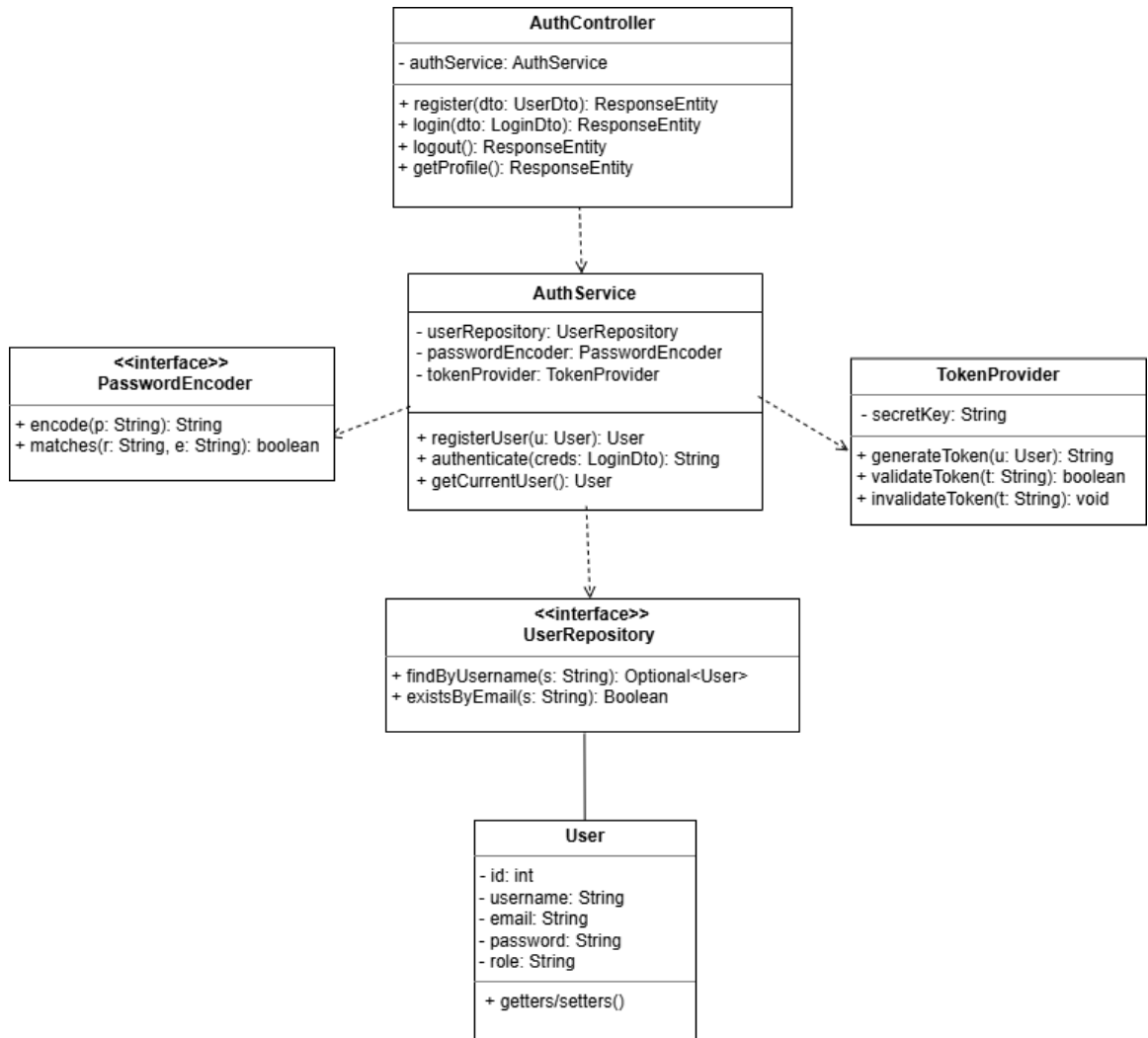
#### 4.2. Use Case Diagram



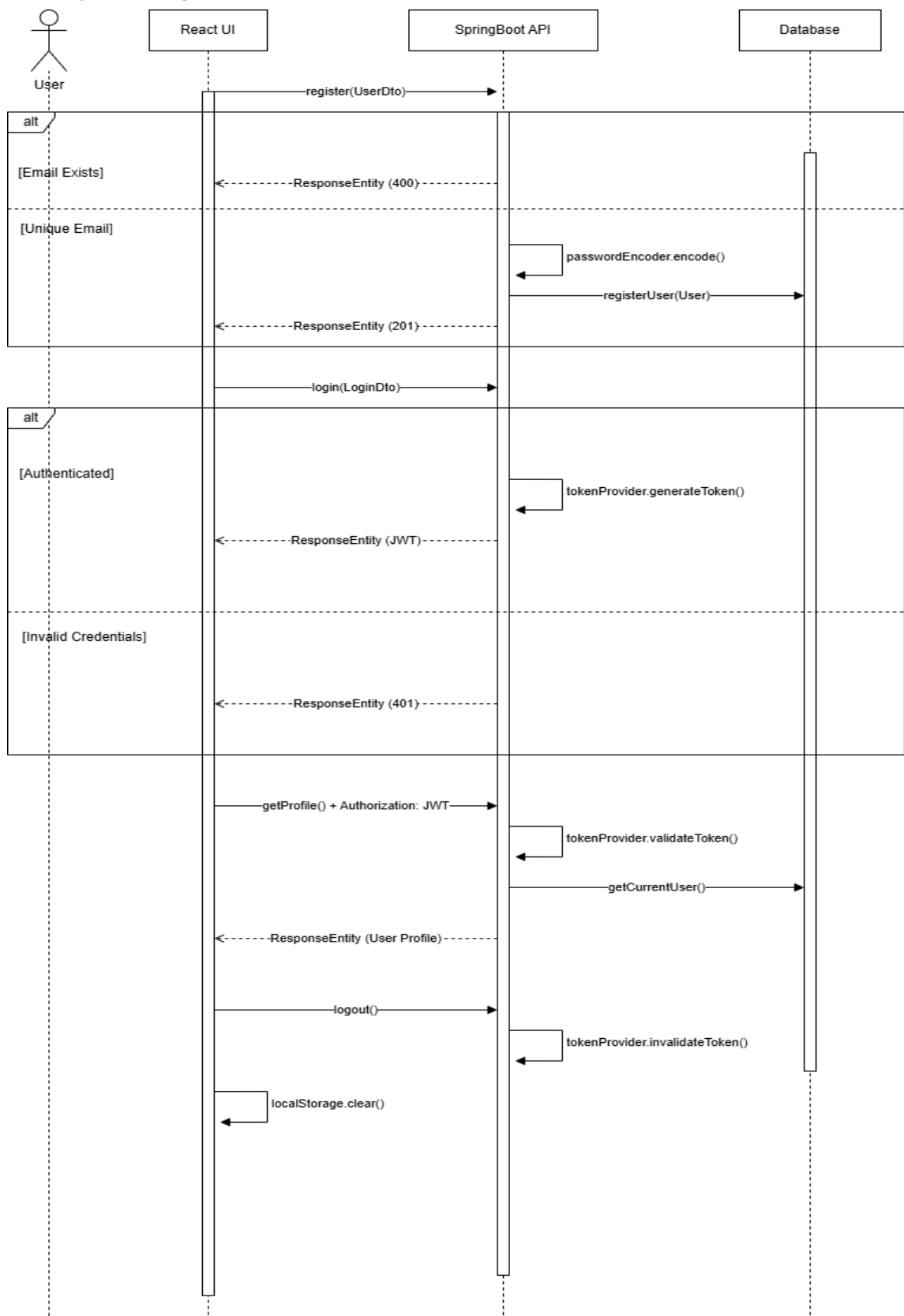
#### 4.3. Activity Diagram



#### 4.4. Class Diagram

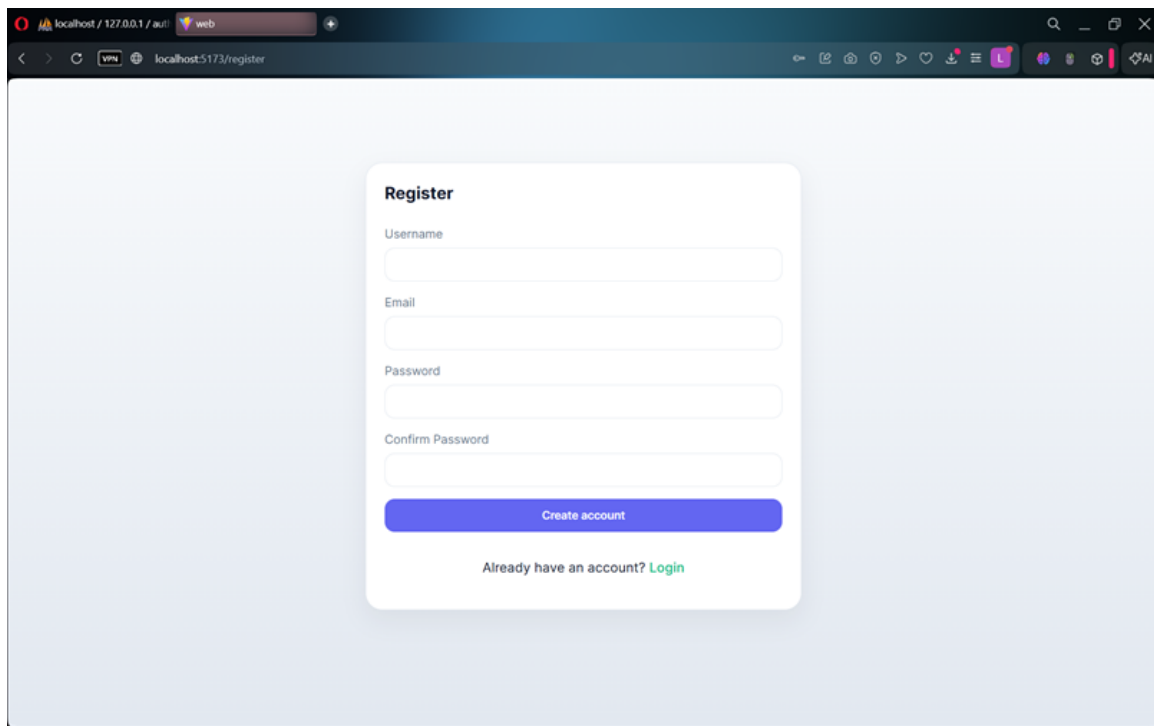


#### 4.5. Sequence Diagram



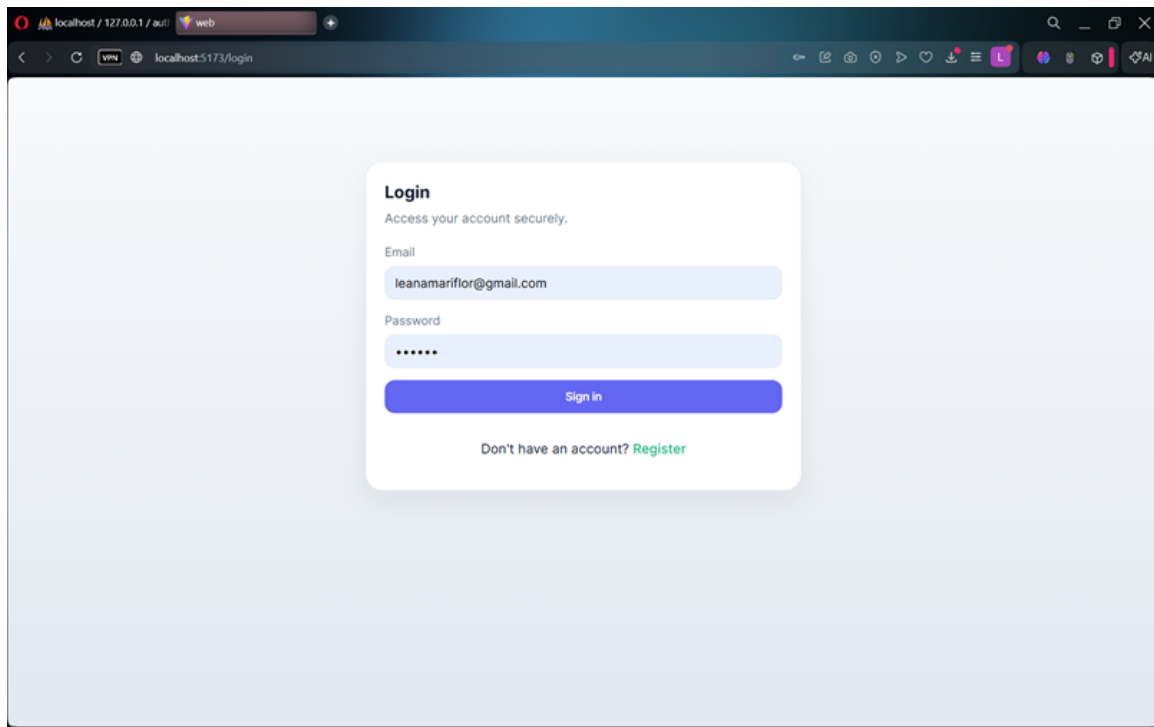
## 5. Appendices

### Register



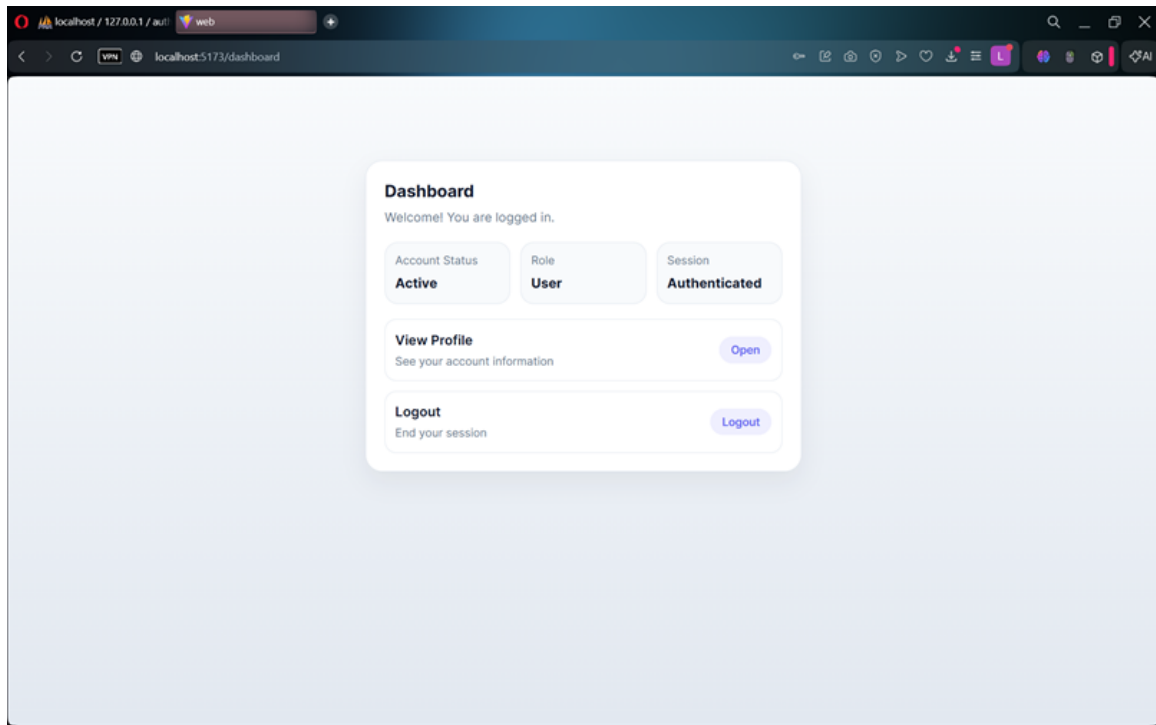
A screenshot of a web browser window titled "localhost / 127.0.0.1 / auth / web". The URL in the address bar is "localhost:5173/register". The page displays a "Register" form with four input fields: "Username", "Email", "Password", and "Confirm Password". Below the fields is a blue "Create account" button. At the bottom of the form, there is a link "Already have an account? [Login](#)".

### Login

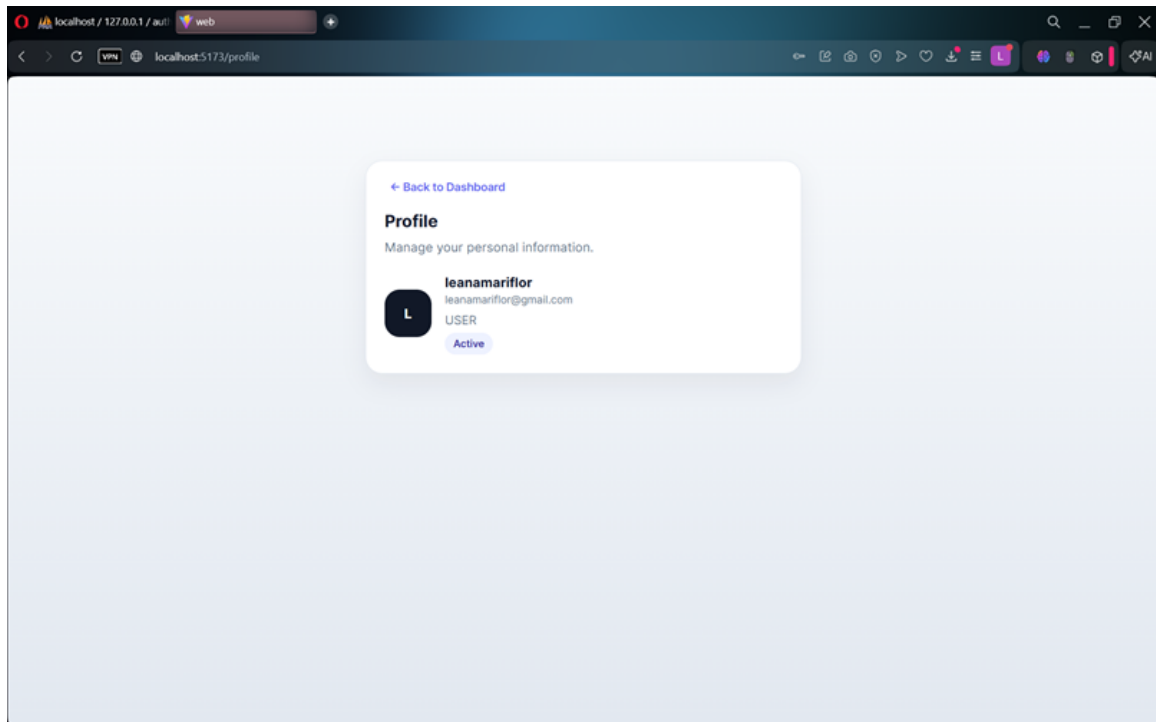


A screenshot of a web browser window titled "localhost / 127.0.0.1 / auth / web". The URL in the address bar is "localhost:5173/login". The page displays a "Login" form with two input fields: "Email" containing "leanamariflor@gmail.com" and "Password" containing several dots. Below the fields is a blue "Sign in" button. At the bottom of the form, there is a link "Don't have an account? [Register](#)".

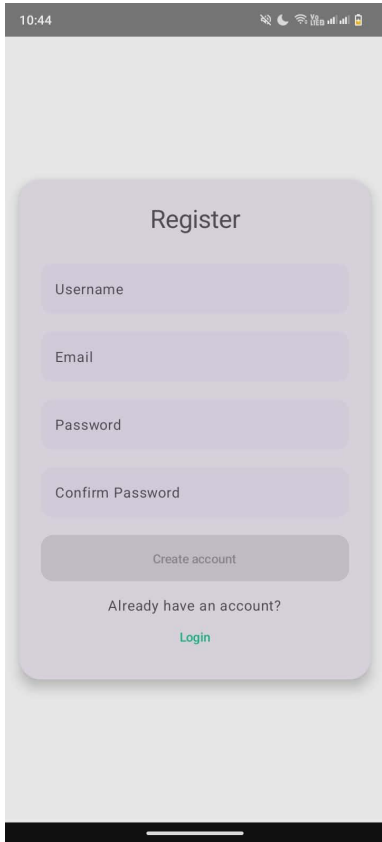
## Dashboard



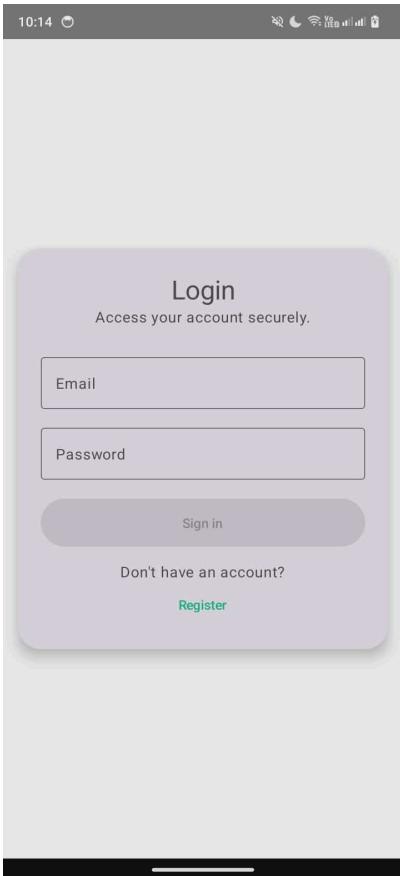
## Profile

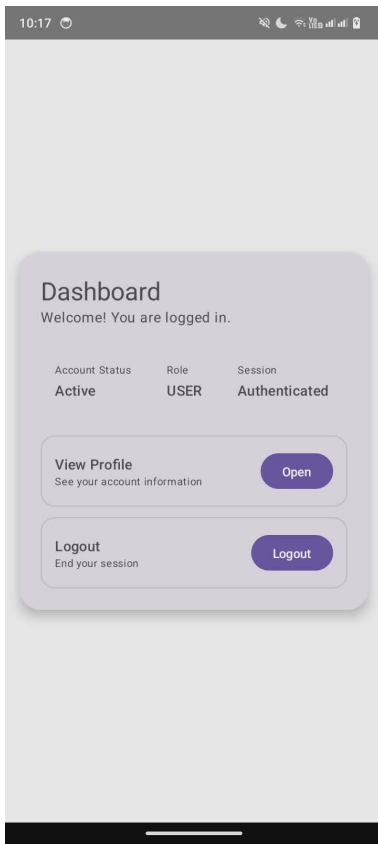


## Register



## Login





## Profile

