



**COLLEGE CODE : 9623**

**COLLEGE NAME : Amrita College of Engineering And Technology**

**DEPARTMENT : Computer Science and Engineering**

**STUDENT NM-ID : 829CE76BEE6F3A0816E4C88B1B8CF58C**

**ROLL NO : 23CS003**

**DATE : 07-10-2025**

**Completed the project named as**

**Phase 5 Project Demonstration & Documentation**

**PROJECT NAME : LOGIN AUTHENTICATION SYSTEM**

**SUBMITTED BY,**

**NAME : ABHIJITH S**

**MOBILE NO : 9384967817**

# Login Authentication System

## 1. Project Overview

The Login Authentication System using Google Firebase is a secure, cloud-based application designed to authenticate users effectively and efficiently. It uses Firebase Authentication, a service provided by Google, to handle sign-in processes through multiple methods such as email-password login, Google sign-in, and phone number verification. The main goal of the project is to provide a reliable and scalable authentication solution for web and mobile applications without managing complex backend servers.

## 2. Project Report

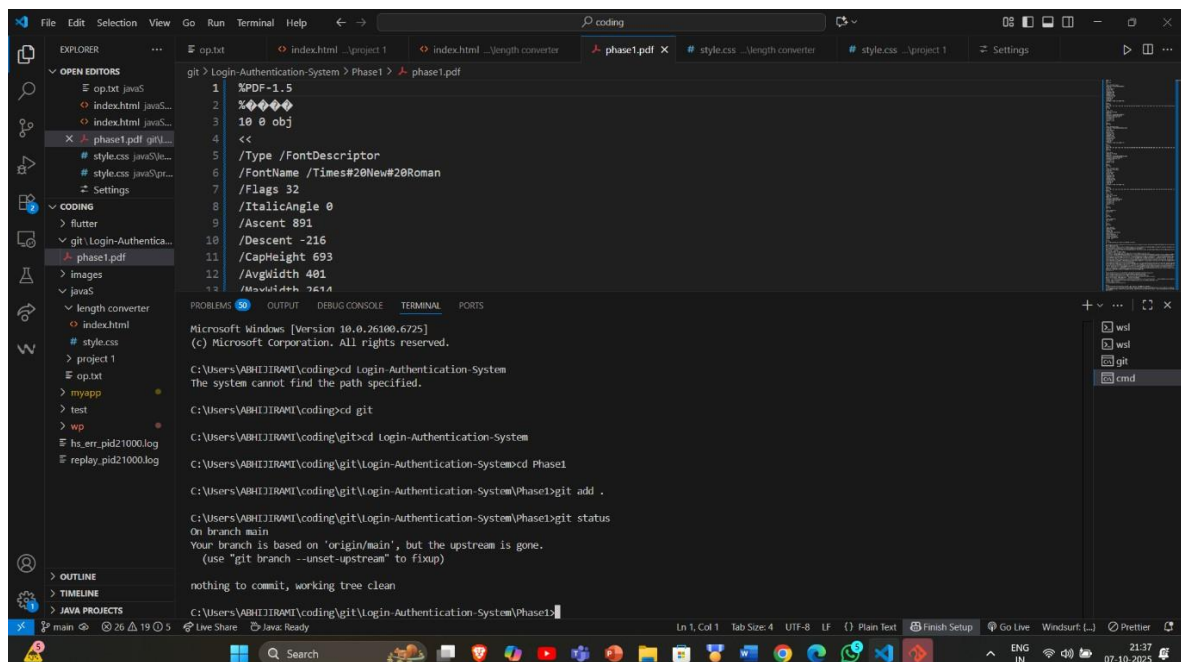
The project is implemented using Firebase Authentication, integrated with a front-end interface built using HTML, CSS, and JavaScript. The Firebase SDK enables real-time authentication and automatic session management, ensuring secure communication between the client and Firebase servers.

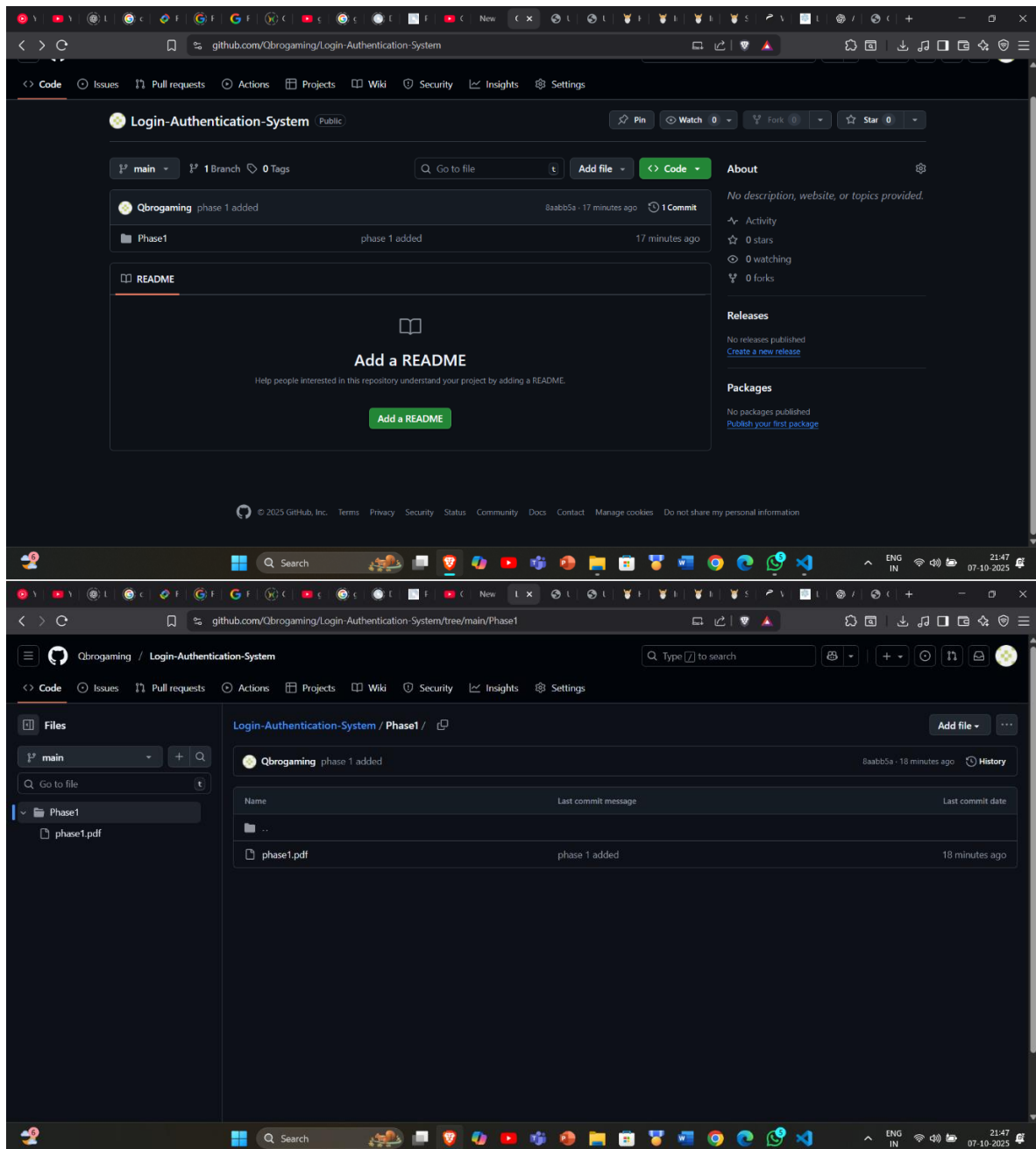
Key steps include:

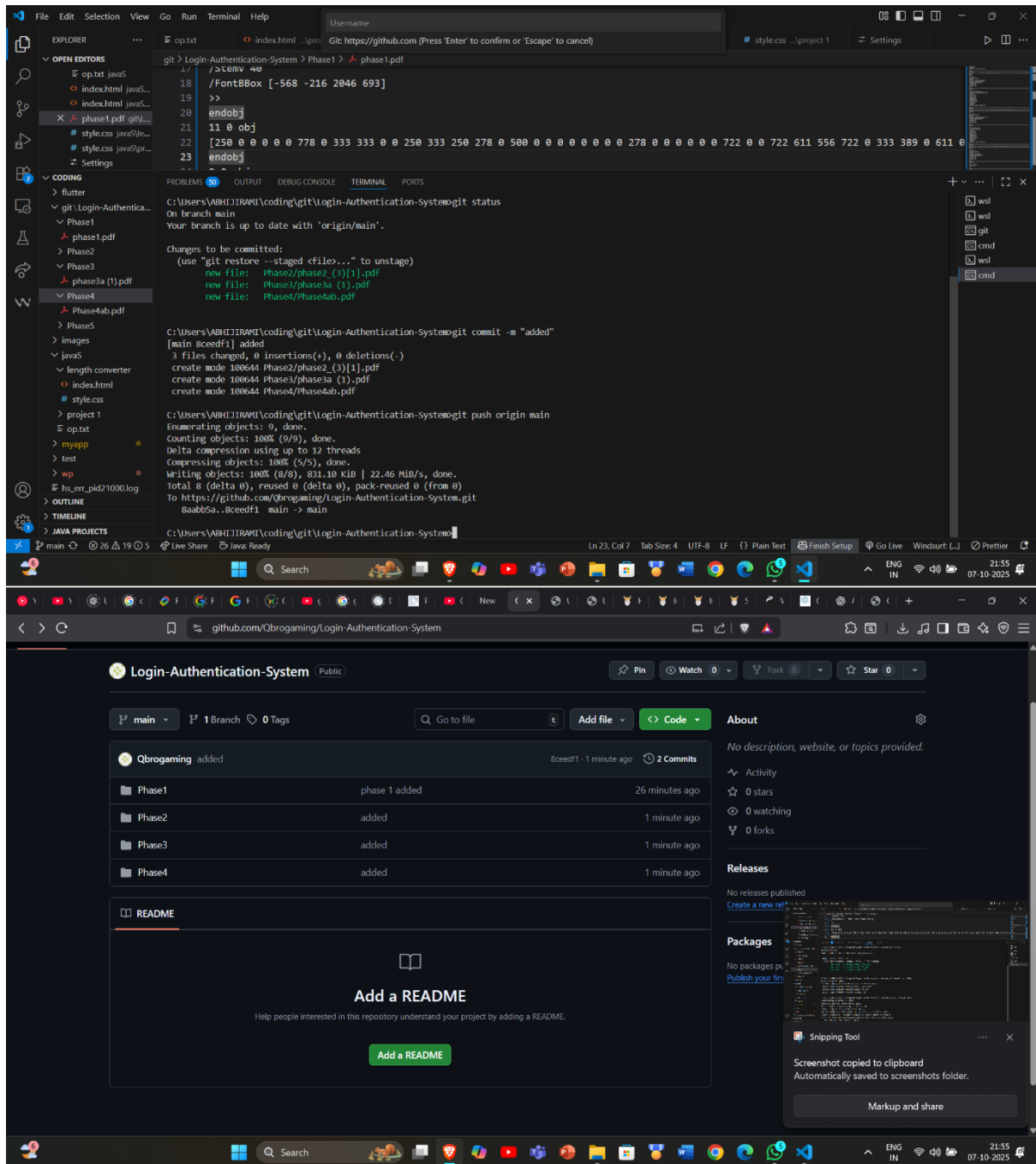
1. Setting up a Firebase project in the Firebase Console.
2. Configuring authentication methods (Email/Password, Google Sign-In, etc.).
3. Connecting the Firebase SDK to the client application.
4. Implementing user registration, login, and logout features.
5. Testing authentication workflows and error handling mechanisms.

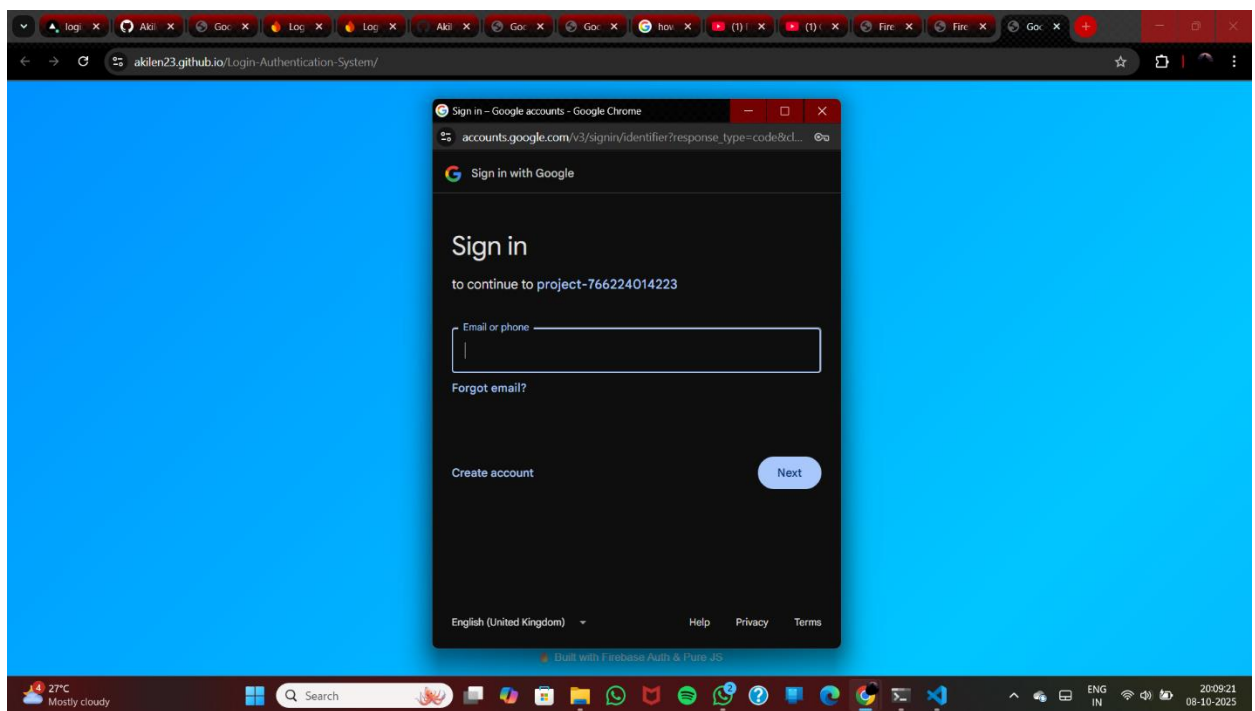
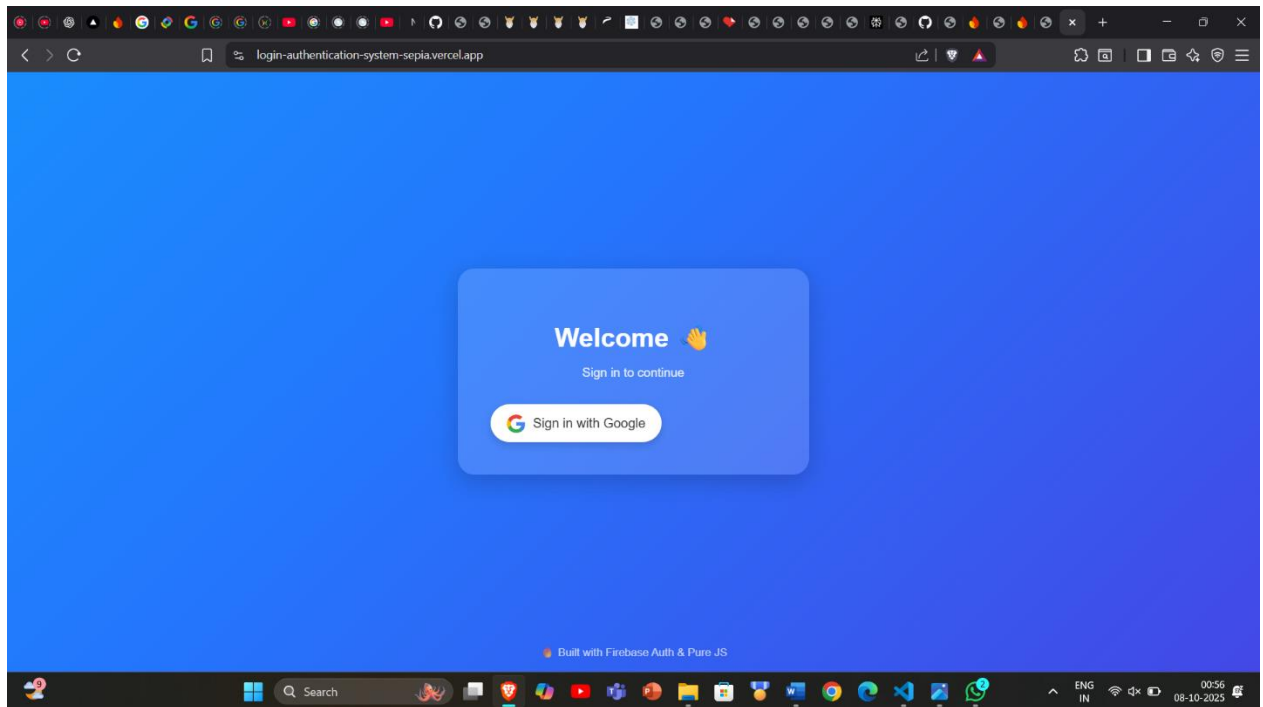
The system provides detailed error feedback for invalid credentials, enhances user experience with smooth navigation, and ensures data privacy through encrypted connections (HTTPS). This project highlights the importance of Firebase as a backend-as-a-service (BaaS) for modern web development, offering scalability, simplicity, and strong security.

## 3. Screenshots









## 4.Challenges & Solutions

During the project implementation, several challenges were encountered and successfully resolved:

- a. **Challenge:** Handling authentication errors and exceptions in real-time.  
**Solution:** Implemented Firebase's built-in error handling methods and displayed descriptive messages for users.
- b. **Challenge:** Integrating multiple authentication methods (Google and Email/Password).  
**Solution:** Utilized Firebase Auth providers and configured them properly in the Firebase Console.
- c. **Challenge:** Maintaining user sessions after page refresh.  
**Solution:** Enabled Firebase's `onAuthStateChanged()` listener to maintain session persistence.
- d. **Challenge:** Ensuring secure data transfer.  
**Solution:** Enforced HTTPS and Firebase security rules to restrict unauthorized access. These solutions resulted in a smooth, secure, and scalable authentication process that meets modern application requirements.

## 5.Github link

**github repository link** - <https://github.com/Qbrogaming/Login-Authentication-System>

**deploy link-** <https://login-authentication-system-sepia.vercel.app/>