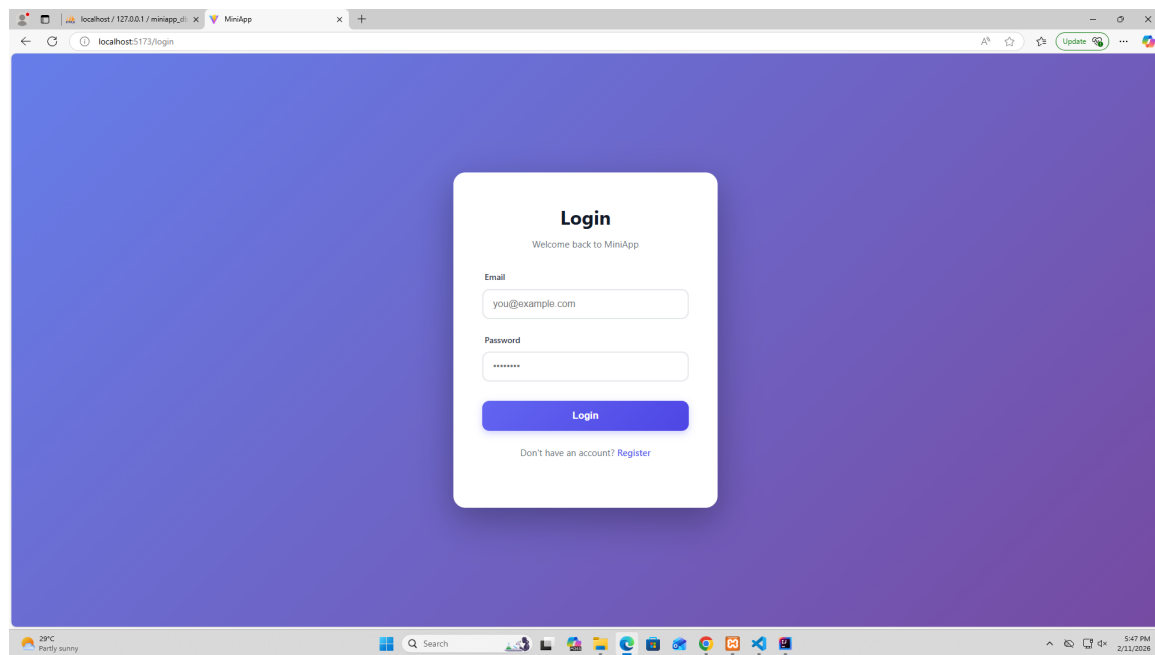
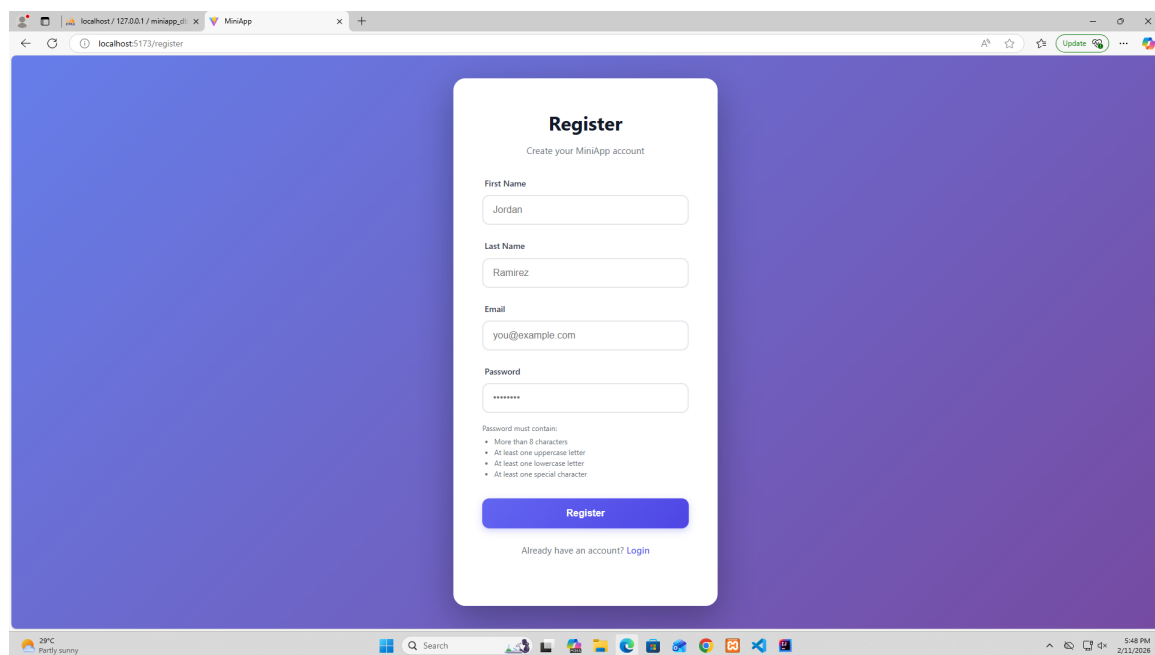


## Login Page



## Register Page



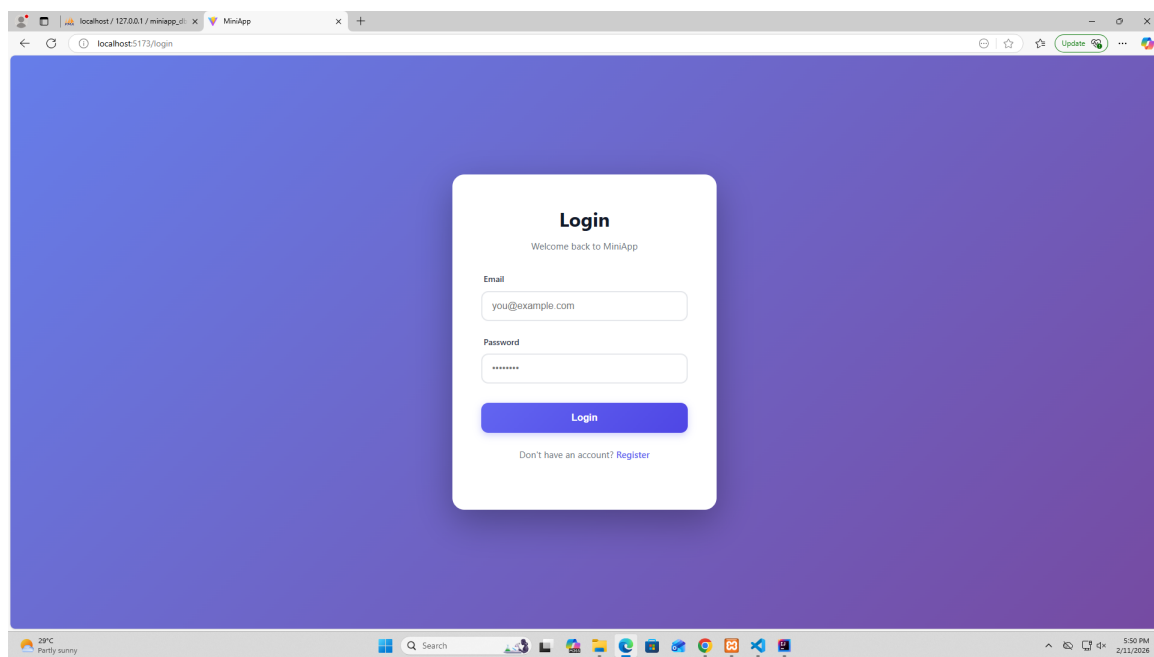
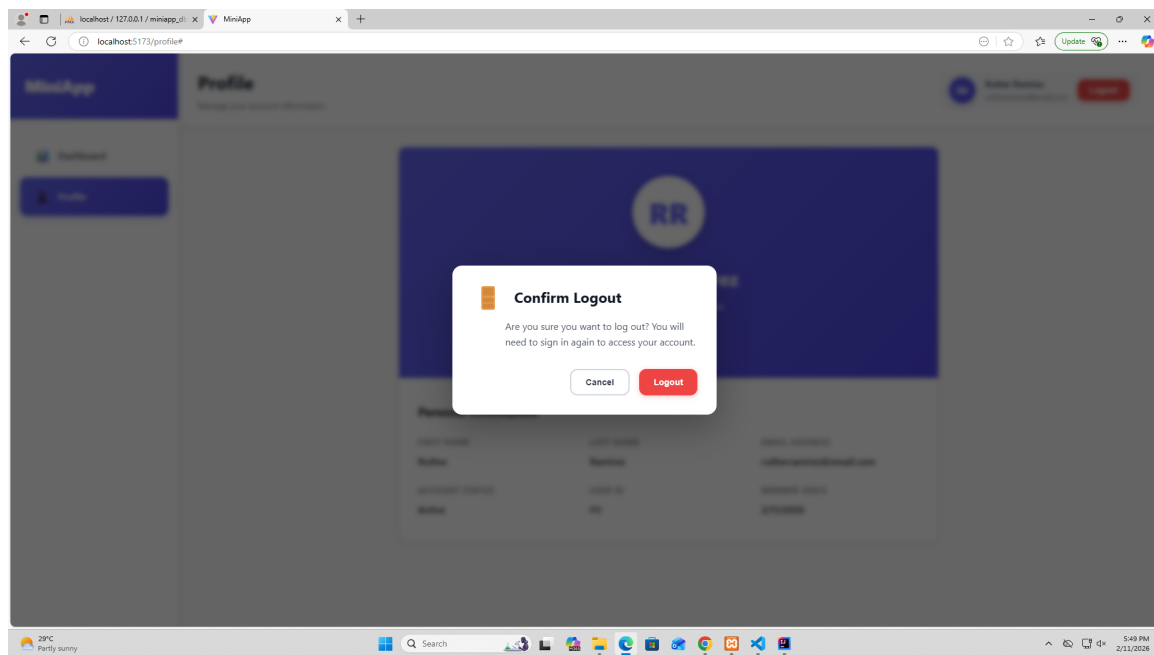
## Dashboard Page

The screenshot shows the Dashboard page of a web application named "MiniApp". The top navigation bar includes a user icon, the URL "localhost / 127.0.0.1 / minapp\_d1", a title "MinApp", and a search bar. The dashboard has a blue header with the word "Dashboard". A sidebar on the left has a "Profile" button highlighted. The main content area features a purple "ACCOUNT STATUS" box showing "Active" and "All systems operational". Below it is a "Profile Information" box with fields: Name (Rutherford Ramirez), Email (rutherfordramirez@email.com), User ID (#USR-2563), and Status (Active). To the right is a "USER ID" box showing "#3" and "Your unique identifier". Underneath is a "Quick Actions" box with "View Full Profile" and "Logout" buttons. The bottom of the screen shows a Windows taskbar with various icons and the date/time "5:49 PM 2/11/2026".

## Profile Page

The screenshot shows the Profile page of the "MiniApp" application. The top navigation bar is identical to the dashboard. The sidebar has a "Profile" button highlighted. The main content area features a large purple box with a "RR" logo and the name "Rutherford Ramirez" with the email "rutherfordramirez@email.com" below it. A "Active Member" button is at the bottom. Below this is a "Personal Information" box with tables for First Name (Rutherford), Last Name (Ramirez), Email Address (rutherfordramirez@email.com), Account Status (Active), User ID (#3), and Member Since (2/11/2026). The bottom of the screen shows a Windows taskbar with various icons and the date/time "5:49 PM 2/11/2026".

## Logout (redirected to Login)



## Backend Logs

The screenshot shows an IDE interface with the following details:

- Project Structure:** A tree view showing a project named "mini-app" with subfolders like "src", "main", "resources", and "application.properties".
- Code Editor:** The "application.properties" file is open, displaying configuration for database, server, JWT, and logging.
- Maven Tools:** A right-hand panel shows the Maven build path, currently at "Plugins", with various plugin icons listed.
- Terminal:** A bottom terminal window shows the command "node server.js" being run, followed by the application's startup logs.

```
PS C:\Users\l13X16B7\Documents\IT342\MediGo\IT342_G4_Ramirez_Lab1> node server.js
node:internal/modules/cjs/loader:1228
  throw err;
  ^
  ...

Node.js v22.14.0
PS C:\Users\l13X16B7\Documents\IT342\MediGo\IT342_G4_Ramirez_Lab1> cd backend
PS C:\Users\l13X16B7\Documents\IT342\MediGo\IT342_G4_Ramirez_Lab1> node server.js
  MiniApp Backend API running on http://localhost:3001
  Status endpoint: http://localhost:3001/api/status
  MySQL Database connected successfully
```