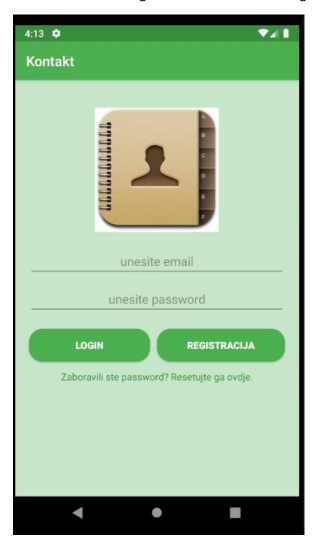
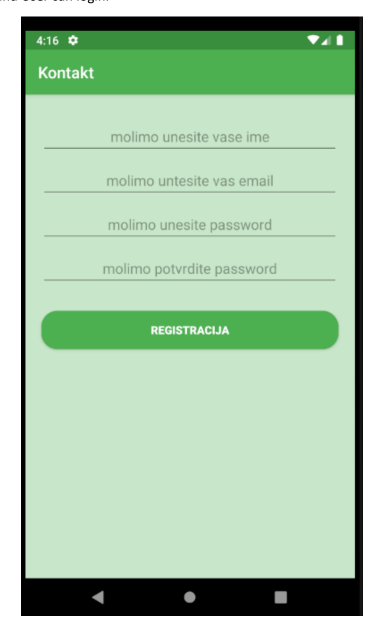
This application features online database that stores contacts and multiple accounts on same device. It provides easily adding contacts and edit information like phone numbers, emails and name.

Project Overview

On first page its shown email and password, bellow two buttons to login and register as new user and bellow buttons, text which sends an email to a registered user in case he forgot password.



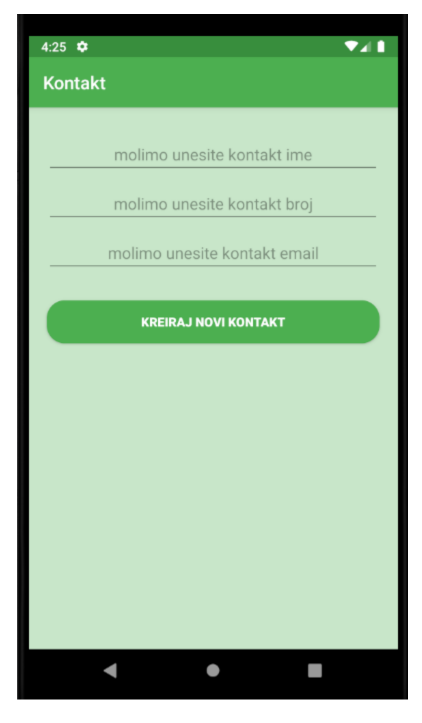
After clicking button "Registracija" Register panel opens. On first line User writes his name, on second email, then password and last one re-enter password. After clicking button "Registracija" it brings him back to login panel and User can login.



After login this panel shows there on top right corer User can logout. On button "LISTA KONTAKATA" User can see all contacts he saved which he registered on button "KREIRAJ KONTAKT".



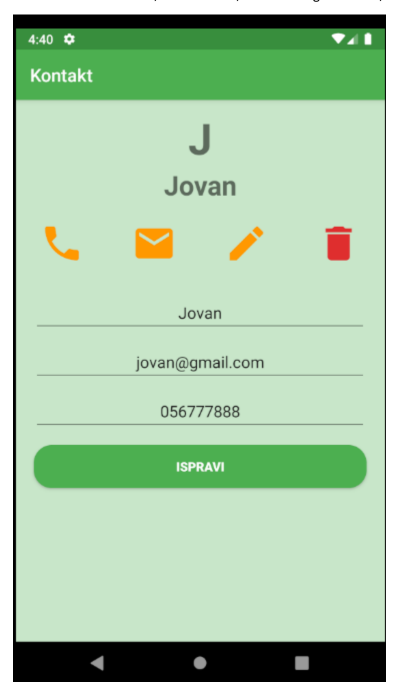
On first text field User types name of his contact, then phone number and email address and after clicking on button "KREIRAJ NOVI KONTAKT" User saves new contact.



Button "LISTA KONTAKATA" show panel where list is list of contacts.



Click on one of contacts, User can call, send message or email, edit or delete contact.



Technology Stack

This project represents Contacts for android OS phone. It has been done in Android Studio and JAVA programing language, with Backendless database.

Backendless provides excellent support for .NET applications via our SDK for .NET.

The SDK implements all available APIs and can be used in .NET, .NET Core, ASP.NET, Xamarin and Xamarin Forms. https://backendless.com/

Android studio is the official IDE (Integrated Development Environment) or tool (layman terms) for developing application exclusively for Android platform. It has a strong editor tool for developing creative UI and emulators for different versions to test and simulate sensors without having actual Android devices.

Java – Java is the official language of Android development and is supported by Android Studio.