

PORTFOLIO

Iskandar Parpiev

MOBILE DEVELOPER



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8

Hello,

I'm Iskandar Parpiev

Mobile Developer

I am a seasoned mobile developer with six years of extensive experience in crafting robust, user-friendly mobile applications. My expertise lies in developing efficient and scalable app solutions that meet high standards of quality and performance. Throughout my career, I have successfully delivered projects across various domains, demonstrating a strong commitment to excellence in every aspect of software development.



Paylov

[finance]

1

2

3

4

5

6

7

8

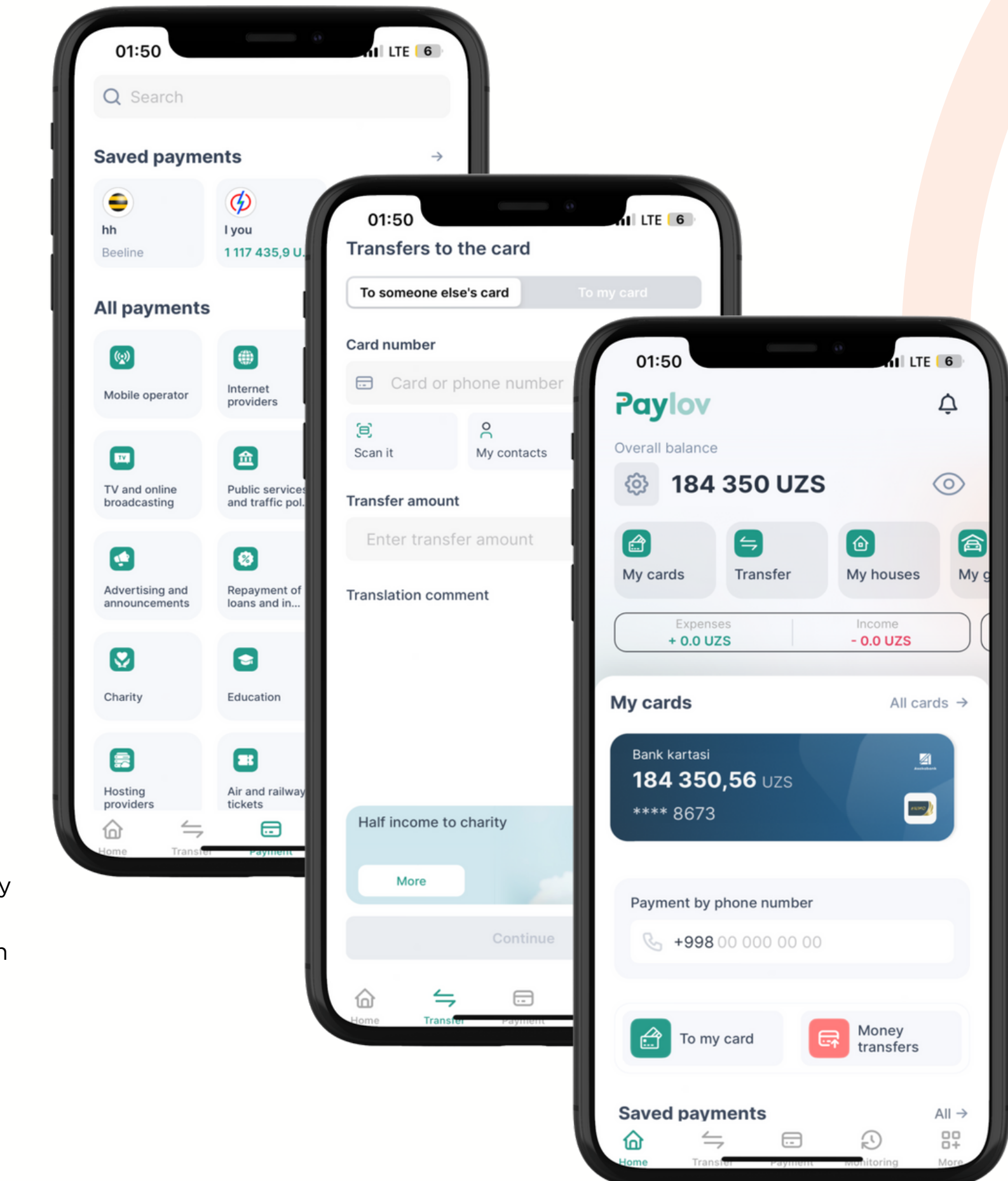
Paylov is a comprehensive finance application designed to simplify your financial transactions. With Paylov, you can effortlessly make payments, conduct P2P transactions, and pay for a wide range of services—all from a single platform. Whether you need to transfer money to friends, pay bills, or complete transactions for various services, Paylov provides a secure and user-friendly experience.

Key Features:

- Payments: Make quick and secure payments for various services.
- P2P Transactions: Easily send and receive money from friends and family.
- Service Payments: Pay bills and other services directly through the app.
- Transaction History: Keep track of all your transactions in one place.
- Security: Advanced encryption and security protocols to protect your financial data.

Technologies Used:

- Swift: Primary programming language for iOS development
- UIKit: Used to build the user interface and provide a seamless user experience.
- RxSwift: Employed for reactive programming, enabling efficient management of asynchronous tasks and event-driven UI updates.
- MVVM Architecture: The app is built using the Model-View-ViewModel (MVVM) architecture, ensuring a clear separation of concerns, maintainable code, and easy testability.
- Alamofire: Utilized for handling network requests and secure communication with the backend.
- Encryption: Implemented to ensure secure handling of sensitive financial information.



Medyear

[health care]

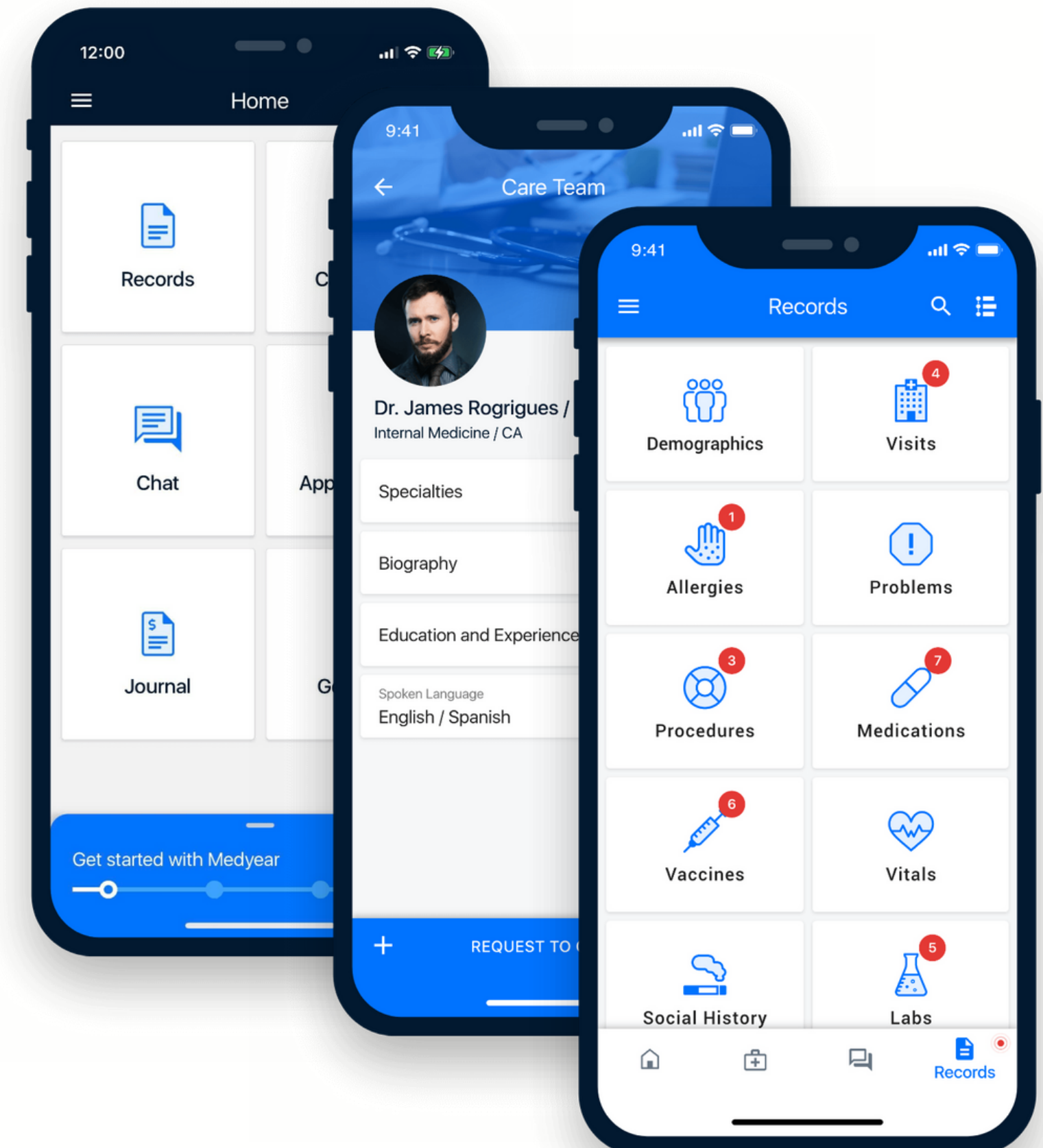
Medyear is a personal health data management platform that empowers users to securely collect, organize, and share their health information. Designed for both individuals and healthcare providers, Medyear allows users to centralize their health records, track wellness data, and engage in secure communication with their care teams. With Medyear, managing your health information is simplified, giving you greater control over your healthcare journey.

Key Features:

- Centralized health record management
- Secure messaging with healthcare providers
- Wellness tracking and data visualization
- HIPAA-compliant security standards
- Integration with various health data sources

Technologies Used:

- Swift: The primary programming language for the iOS app, ensuring a smooth and efficient user experience.
- UIKit: Used to create a user-friendly interface for easy navigation and data management.
- Core Data: For secure local storage and management of health records.
- HealthKit: Integrated for seamless tracking of wellness data.
- Alamofire: Used for networking and secure communication with healthcare providers.
- Encryption and Security Protocols: Implemented to ensure HIPAA compliance and protect sensitive health information.
- SOLID Principles: Applied SOLID principles to ensure a clean, maintainable, and scalable codebase.



Shipox Customer

[logistics]

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8

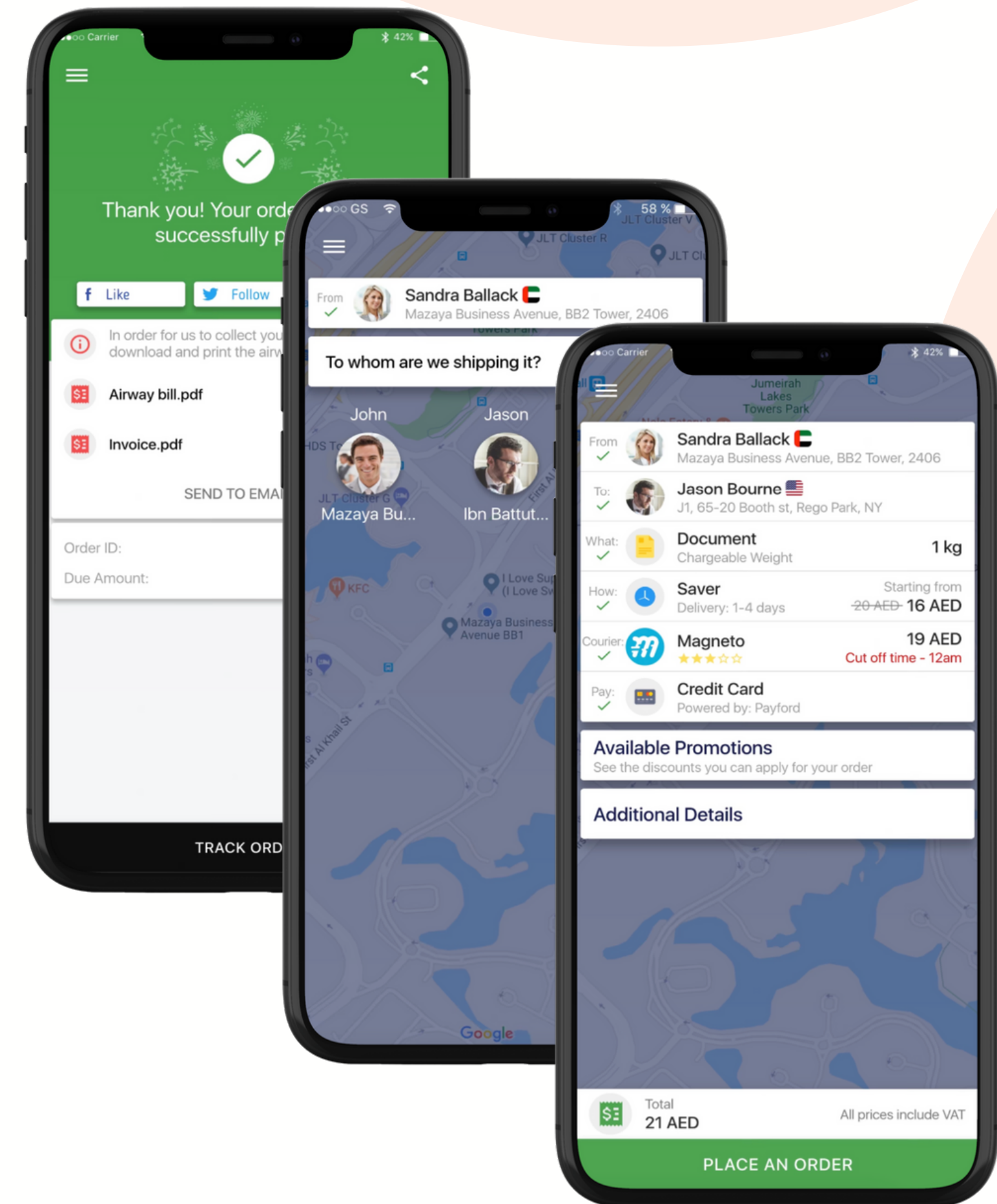
Shipox Customer is a delivery management app that allows users to create and manage orders for drivers seamlessly. With this app, you can easily schedule pickups, assign deliveries, and track the progress of your orders in real-time. Designed with a user-friendly interface, Shipox Customer simplifies the entire process of coordinating with drivers, ensuring that your deliveries are handled efficiently and on time.

Key Features:

- Create and manage delivery orders
- Assign orders to available drivers
- Real-time tracking of delivery status
- Push notifications for order updates
- Easy-to-use interface for quick order creation

Technologies Used:

- Swift: Primary programming language for iOS development
- UIKit: Framework for building the app's user interface
- Core Data: Used for local data storage and management
- Alamofire: For handling network requests and communication with the backend
- Push Notifications: Implemented using Firebase Cloud Messaging (FCM) for real-time updates
- MapKit: For integrating maps and real-time location tracking within the app



Shipox Driver

[logistics]

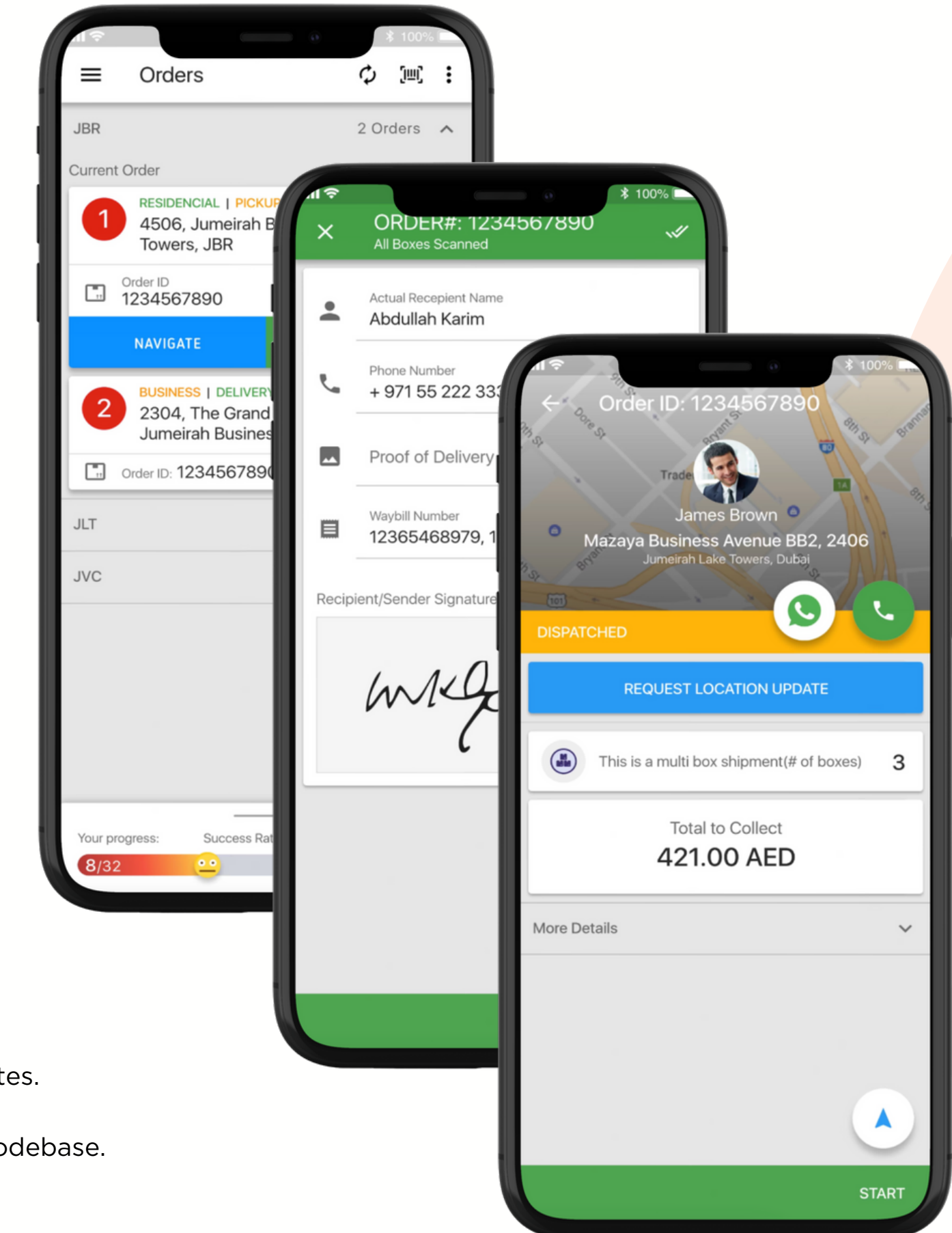
Shipox Driver is an intuitive iOS application designed for delivery drivers to manage and complete their assigned deliveries efficiently. The app provides drivers with all the tools they need to navigate routes, manage tasks, and stay updated with real-time information. With a user-friendly interface and robust functionality, Shipox Driver helps drivers streamline their workflow and improve delivery accuracy.

Key Features:

- Real-Time Delivery Tracking: Drivers can track their assigned deliveries and view real-time updates on the status of each order.
- Route Optimization: The app provides optimized routes for quicker and more efficient deliveries.
- In-App Navigation: Integrated with map services for turn-by-turn navigation directly within the app.
- Task Management: Drivers can view, accept, and manage their delivery tasks in an organized manner.
- Push Notifications: Receive instant alerts for new delivery assignments and important updates.
- Barcode Scanning: Quickly scan and verify packages using the in-app barcode scanner.
- Proof of Delivery: Capture digital signatures or photos as proof of delivery, ensuring accurate documentation.

Technologies Used:

- Swift: The primary programming language used for iOS development.
- UIKit: Framework for building the app's user interface.
- MapKit: For providing in-app navigation and real-time route tracking.
- Alamofire: For handling network requests and seamless communication with the backend.
- Firebase Cloud Messaging (FCM): For implementing push notifications and real-time updates.
- Barcode Scanning: Integrated with third-party libraries for efficient barcode scanning.
- SOLID Principles: Applied SOLID principles to ensure a clean, maintainable, and scalable codebase.



1

2

3

4

5

6

7

8

Huquq maktabi mobile

[education]

Huquq maktabi is an innovative educational application designed to enhance the learning experience for students and educators. The app provides a comprehensive platform for managing school activities, tracking student progress, and facilitating communication between teachers, students, and parents. With a user-friendly interface and powerful features, Low School supports a more interactive and organized approach to education.

1

2

3

4

5

6

7

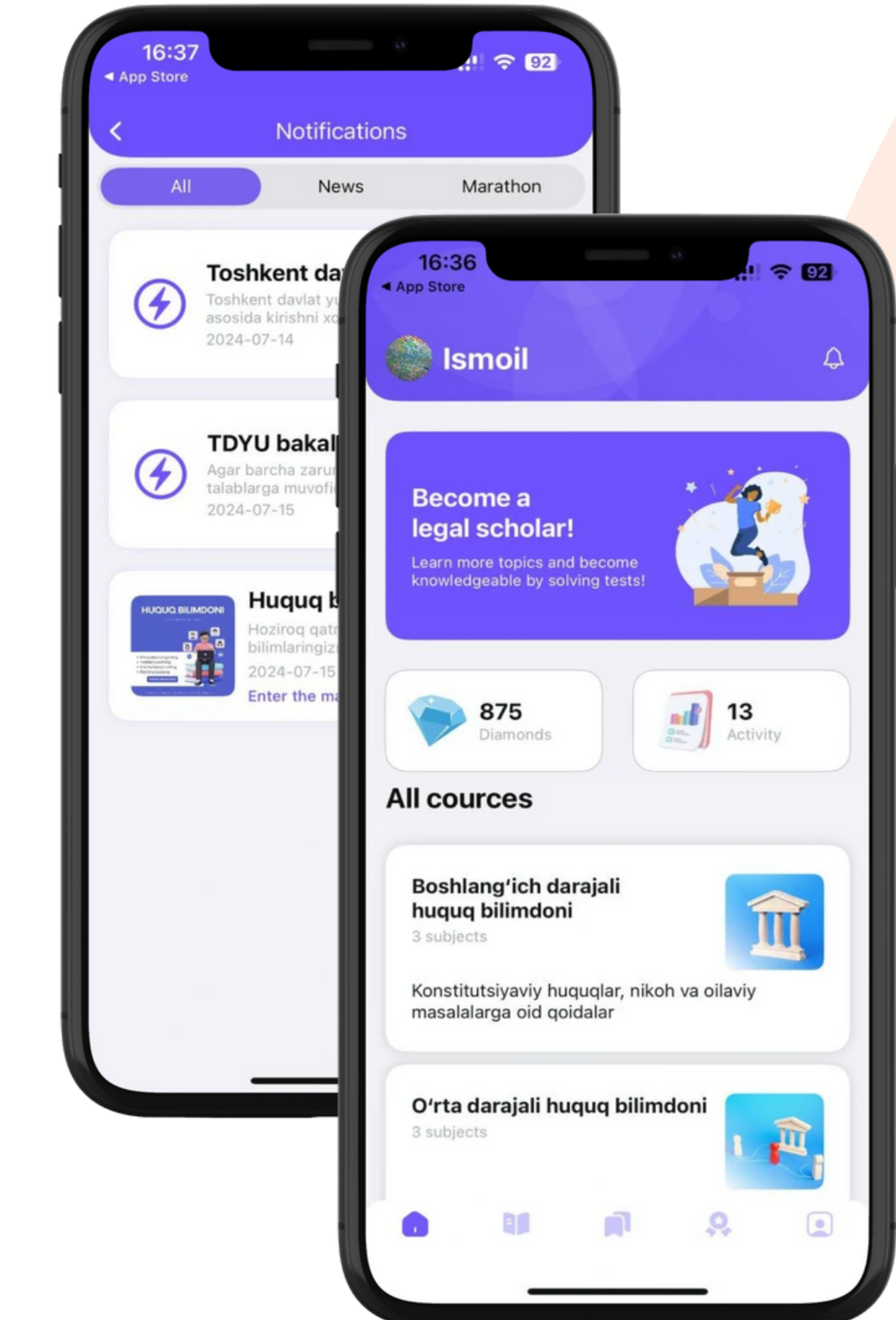
8

Key Features:

- Course Management: Create, manage, and organize courses and class schedules, including assignments, exams, and projects.
- Student Profiles: Maintain detailed profiles for each student, including academic performance, attendance records, and personal information.
- Assignments and Grades: Assign and track homework, projects, and exams, and provide grades and feedback to students.
- Classroom Communication: Facilitate communication between teachers, students, and parents through messaging and announcements.
- Attendance Tracking: Record and monitor student attendance with easy-to-use tools for managing absences and tardiness.
- Progress Reports: Generate and view detailed reports on student performance, including grades, attendance, and behavioral notes.
- Interactive Learning Tools: Provide students with interactive tools and resources for a more engaging learning experience.
- Notifications and Alerts: Send timely notifications and alerts for upcoming deadlines, assignments, and school events.

Technologies Used:

- SwiftUI: Utilized for building a modern, responsive, and declarative user interface, ensuring a smooth and intuitive experience.
- Combine: Employed for handling asynchronous data streams and managing state changes, enabling a reactive and responsive app architecture.



Munir app reader

[book reader]

Munir Book Reader SDK is a robust and versatile software development kit designed to enhance the book reading experience within the Munir app. This SDK provides a seamless and interactive reading environment, allowing developers to integrate advanced reading features into their applications effortlessly.

1

2

3

4

5

6

7

8

Key Features:

- Customizable Reader Interface: Offers a highly customizable interface to match the app's branding and user preferences.
- Bookmarking: Allows users to bookmark their favorite passages and easily return to them.
- Highlighting and Note-taking: Users can highlight text and add notes for better engagement and reference.
- Reading Progress Tracking: Tracks and displays the user's reading progress and current location in the book.
- Multiple Themes: Supports various themes, including night mode and day mode, to enhance reading comfort.
- Offline Reading: Allows users to download and read books offline without requiring an internet connection.

Technologies Used:

- Swift: The primary programming language for iOS development, ensuring efficient and reliable SDK functionality.
- UIKit: Used for building and managing the user interface components of the reading experience.
- Core Data: Implemented for managing and persisting user data, such as bookmarks and notes.





- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8



Thank you

Contact Details

Phone : +99897 4232363

Address : 134 O'rtasaray, Tashkent

Email : *infoiskandar@gmail.com*