MyHadis: A Technological Approach to Hadis Sharing and Saving for Muslims

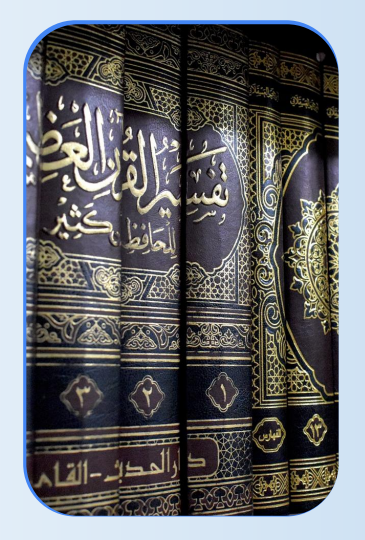
Your Personal Hadis Sharing App (integrated with BdApps API)



Mohammad Shaifur Rahaman 2020331045



Md. Shahiduzzaman 2020331093



App Functionality

What is MyHadis?

An insight into MyHadis App Functionalities

Share Hadis

MyHadis enables Muslims to effortlessly share Hadis with friends via SMS.

User Friendly Interface

The app interface provides a seamless experience with a clear display of Hadis list and saving options.



Make A Circle

Users can save their favorite contacts and make a Dini Circle, where they can share Hadis to each others. Key Functionalities

Key Features of MyHadis

Highlighting the key functionalities of MyHadis



Subscription Service

Access a vast Hadis database for enriching your knowledge.

Hadis Sharing

Send Hadis easily via SMS to share knowledge and wisdom with others.

Favorites

Effortlessly save and access your preferred Hadis for quick reference and inspiration.

User-Friendly Interface

Enjoy a simple and intuitive design for seamless navigation and enhanced user experience.

Practical Applications

Use Cases

Exploring Practical Applications of MyHadis

Personal Enrichment 01 Empowering individuals to access and save Hadis for personal spiritual growth and knowledge enhancement. **Community Engagement** 02 Facilitating a platform for sharing Hadis within the Muslim community, promoting learning and discussion. **Religious Observance** 03 Enhancing religious practices by providing _ easy access to Hadis for adherence to Islamic teachings and rituals.

Process Flow

Workflow

Step-by-Step Guide to Utilizing MyHadis

Steps	Usage
Subscription	Users subscribe to the service. (Using BdApps Subscription API)
Browse Hadis	Access a rich database.
Favorite Hadis	Save preferred Hadis.
Send Hadis	Share with contacts via SMS. (Using BdApps SMS API)

Technological Development

Technologies Used

Detailing the technologies behind MyHadis development



Android Development

Utilized technologies: Kotlin, Jetpack Compose, Retrofit, Kotlin Coroutines, Dagger Hilt.

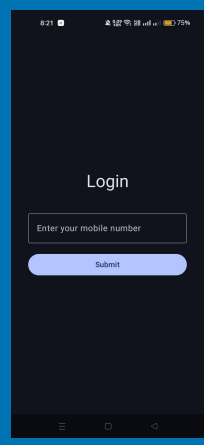


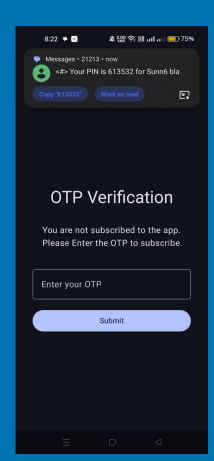
Backend Development

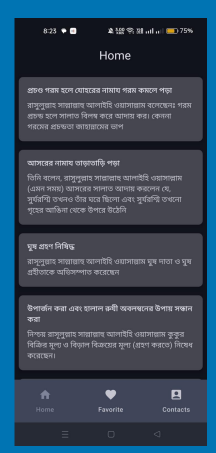
Incorporated technologies: Node.js, Express, PostgreSQL, Drizzle ORM.

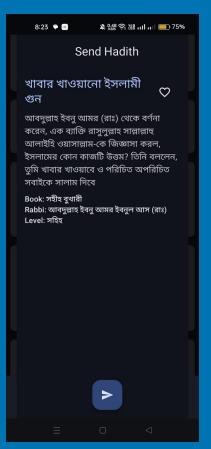


Screenshots









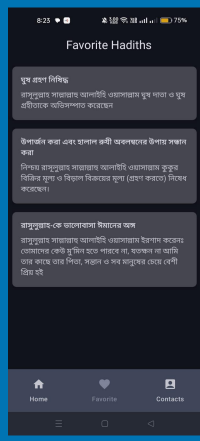
Login Page

OTP Page

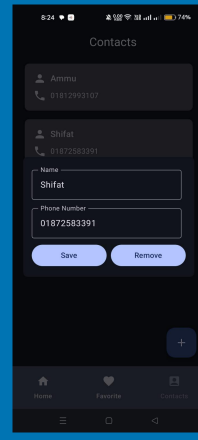
Home Page

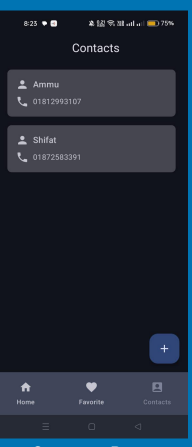
Hadis Page

Screenshots



8:23 🗭 🎒 Name Phone Number Add Contact





Favorite Hadis Page Add C

Add Contact Page

Edit Contact Page

Contacts Page

Thank

You can also watch our app demonstration video