

# انافِع Nafee

## Pilgrim's information by Face Recognition to facilitate hospital procedures

Maarib Al-Sulimani Ghala Alharbi Nujud Althagafi Randa Alminami
Supervised by: Dr.Olfat Mirza



Dept. of Computer science and Artificial Intelligence, Umm Al-Qura University, KSA, 2023.

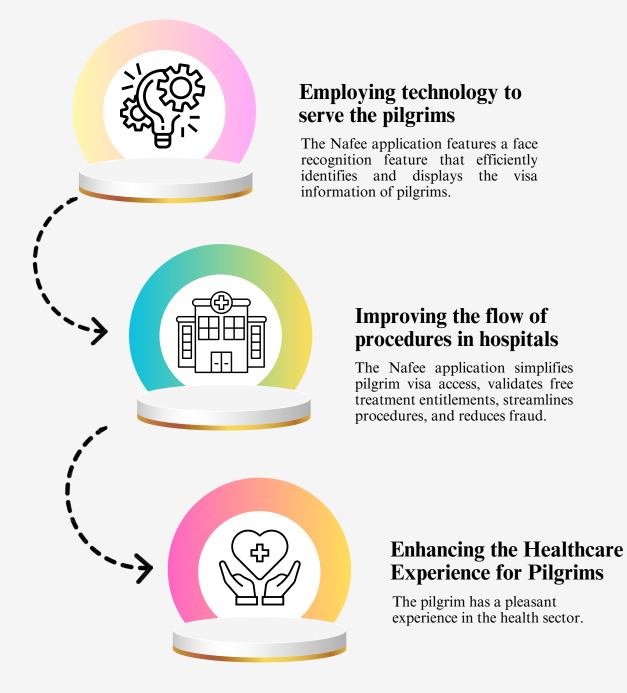
#### **Abstract**

The Nafee application, developed using AI, Deep Learning, and Face recognition technology, aims to improve the verification of pilgrims' identities and visas during the Hajj period, specifically in Hospitals in Saudi Arabia. The Nafee application allows hospitals to access pilgrims' visas to validate their entitlements to free treatment, streamlining procedures, reducing fraud, and enhancing healthcare services for pilgrims during the Hajj season.

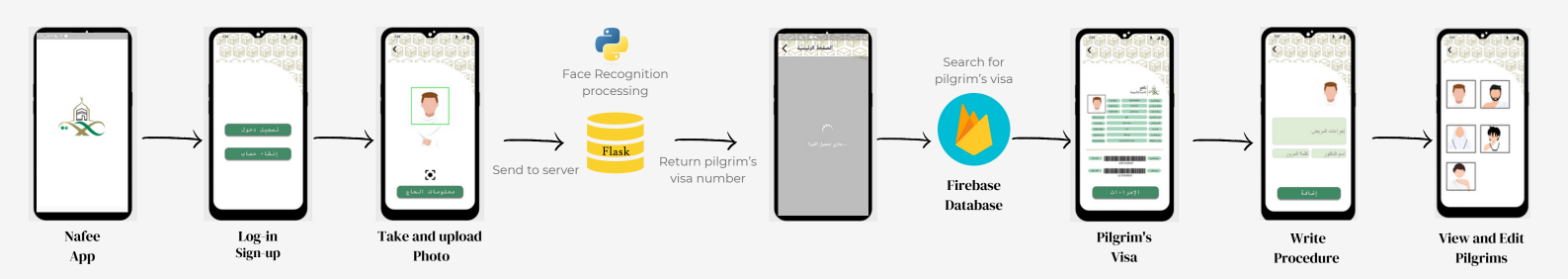
#### **Development Tools**



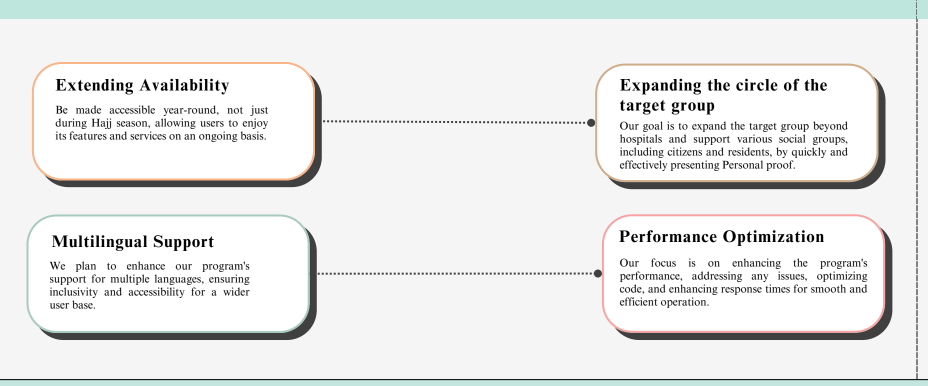
#### **Objectives**



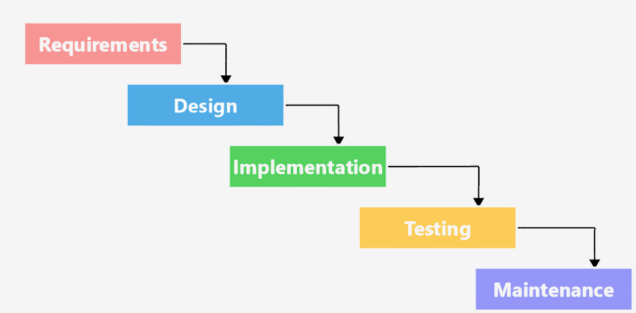
### Nafee application workflow



### **Future Development Plans**



#### Methodology



**Contact:** 





