# Arslan Yahya

# Senior iOS Developer

➤ Arslanyahyaa@gmail.com

+923126282028

https://www.linkedin.com/in/arsl an-yahya-400907169/

As a proven senior iOS developer with over 5 years of experience, I have successfully developed and launched more than 20 apps on Apple's App Store. Navigates development and submission processes. Adept at verifying compliance with both App Store polices and design best practices. Creates efficient, reliable frameworks to produce profitable applications.

## **Experience**

#### Senior iOS Developer at Xeven Solutions

2021- present

- Applied Agile software development methodology to elevate final products and streamline development efforts.
- Translated basic design plans into full iOS app frameworks, delegating project components to appropriate team members.
- Brainstormed new application concepts based on available development assets and historical successes.
- Worked with stakeholders to find collaborative ways to deliver business value for parties.

#### iOS Developer as Skywatch

2019 - 2021

- Researched and selected APIs for integration into development projects.
- Worked with quality assurance team to confirm app compatibility with analogous solutions on other platforms.
- Founded code review meetings to detect weaknesses in contributed program content, avoiding bug detection by users.
- Achieved [100]% app store approval rate on developed applications.

### **Education**

#### University of South Asia Lahore

2019

- Bachelor of Science in Computer Science
- GPA: 2.5

#### **Skills**

- Performance Optimization
- Coding
- Mobile App Development
- · Communication Skill
- Familiar with CI/CD Pipeline

- Problem-solving
- Creativity
- Time Management
- · Continuous Learning

# **Projects**

#### i<u>Hakeem</u>:Patient-Doctor Appointments, Health tracking App

2021-2022

iHakeem stands as a pioneering healthcare platform, meticulously crafted in Swift with UIKit, providing a revolutionary healthcare experience. Seamlessly connecting users with an extensive network of healthcare providers, iHakeem ensures advanced and accessible healthcare services.

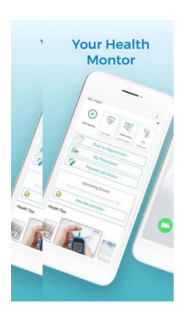
The client aimed to create a comprehensive healthcare platform that enables users to connect with healthcare providers for virtual and walk-in appointments. The goal included features like e-prescription delivery, medication and lab test delivery, remote monitoring through smartwatches, health tips, and insurance integration.

Encountering a challenge in finding the necessary SDKs for hardware integration, I undertook a self-study into Bluetooth Core Low Energy and High Energy. By delving into Bluetooth manuals and understanding native UUID intricacies, I successfully integrated functionalities for weight measurement, Omron blood pressure monitoring, and blood sugar level tracking. This proactive approach showcased dedication and enriched iHakeem's capabilities.

iHakeem achieved success by enhancing healthcare accessibility, offering a seamless user experience, and incorporating vital health data into users' healthcare journeys. The MVVM architecture ensures a modular codebase, and Agile methodology allowed for collaboration, flexibility, and iterative enhancements.

Tools: Swift UiKit, Xcode, Agile methodologies

Responsibilities: Project lead, Bugs fix & improvement, Developed a self-care module from scratch









# Portfolio

• https://github.com/ArslaniOS/Portfolio