

USMAN HAYEE AWAN

I am an ambitious, keen and determined individual, mature beyond my years, with a positive attitude and wide interests. I am energetic, dedicated and efficient, either working alone or as a member of a team. I am always well presented and have the highest standards and work ethic.

ACHIEVEMENTS

- Appointed as a TA (Teacher Assistant) and General Secretary of UMT Computing Society.

- Won several 'Night of the Town' performance awards in Technosoft Solutions after the various project success during my course of employment.

INTERESTS

Table Tennis

Badminton

Football

Cricket

Reading newspapers

E-blogs

Movies

CONTACT

A: E-34 Qasim Pura Lahore Cantt
Lahore, Pakistan

D: December 02, 1989

M: +92 333 4475583

E: malik_mani@hotmail.com

EXPERIENCE

Nov 2012 - Present

Senior Software Engineer (iOS Team Lead)

Technosoft Solution (Pvt.) Ltd, Lahore, Pakistan

Aug 2011-Nov 2012

Software Developer-JAVA

Technosoft Solution (Pvt.) Ltd, Lahore, Pakistan

RESPONSIBILITIES

- Managing team on different projects in parallel
- Communication with clients, requirement analytics, technical and architectural design
- Giving problem solving solutions and trouble shooting support to team

EDUCATION

Feb 2008- June 2012

Bachelor of Sciences in Computer Science Hons. (BSCS-H)

- CGPA 3.25

- University of Management and Technology (UMT),
Lahore, Pakistan

EXPERTISE

- Objective C, Swift, JAVA EE, C, C++, PHP and
HTML/CSS

- I have vast experience in video conferencing
application for iOS

- Good hands on experience version control (GIT/SVN)
management

- Build automation and automated unit testing

ADDITIONAL PROJECTS:

1. FOAS – (Swift):

It's a car workshop management application.

Key Features/Responsibilities: I worked on this project as PM/TL. The application is based on swift language and does holds features like offline job queue, offline encrypted storage of data, restful web services communication and modern sleek UI design.

2. ZillionLive (WebRTC based SDK for iOS):

ZillionLive is WebRTC based SDK that is used for real time communication/live sessions.

Key Features: Native WebRTC, SFU, STUN/TURN servers, ICE servers for p2p connection and WebSync for signaling among peers, wrapper library for easy integration in end user app.

3. Real Appeal:

It's a health care application for losing weight and tracking health information.

Key Features: Video conferencing for 1:1 and group sessions, charts library, trackers module, storing offline data, push notification

4. ORBERA™ Coach:

ORBERA™ Coach is an innovative aftercare program designed to provide post-procedure support for ORBERA™ System patients during their weight loss journey.

Key Features: Video conferencing for 1:1 and lecture sessions (50-100 members and hybrid design)

5. HealthSlate (iPhone App):

It's a health care application for Diabetics patients

Key Features: Video conferencing call between patient and provider, charts library, news feed and local reminder and chat messaging tool between patient and coaches team.

6. Phyzit (iPhone App):

It's a Transitions of Care Management health care project.

Key Features: Video conferencing, used storyboard layout for UI interface, used Auto layout for view positioning and layout, communications with secure Restful Services and other minor features.

7. Burn Help (iPhone App):

It's a fire burnt emergency support health care project.

Key Features: Local and remote push notification; custom camera overlay view for taking burst mode snaps and UI design creation

8. MySecureMeeting (iPhone/iPad App):

It's a secure video calling application

Key Features: Video conferencing/session among a group, URI scheme handling and communication with web application.

9. IConsult (iPad Application):

It's a Skin Aesthetic Health Care Project.

Key Features: Image editor/annotator, appointment scheduler, integration of appointments with Google Calendar and iCal.