Hassan Rafique Awan

Phone: +65- 8405 6639 WhatsApp: +92-3325285491 E-Mail: awan172@gmail.com

Career Summary

Freelance iOS developer and team lead with more than 7 years of experience in developing rich user interface applications for iPhone/iPad.

Experience

Founding Partner | DevCrew.io March 2018 - Present

As a freelance developer, I have been getting lot of work so I decided to build a small team with my partner. My day-to-day activities are coding for iOS based Apps and managing projects as a lead.

Lead iOS Developer | Fishermen Labs Aug 2015 – March 2018

Lead developer in building an iOS app for Bible readers. Glo has one million+ users. Also worked on various client Apps.

Lead iOS Developer | Everythere April 2015 - Aug 2015

Worked in a team with another iOS developer to build an App called 'Everythere'. Everythere is the perfect guide for tourists, adventure seekers and locals wishing to discover their surroundings and find the most interesting places to visit.

Technical Lead | Applabs Technologies Ltd. January 2014 - March 2015

This job was continuation of my work with previous company when Applabs bought InGenius Labs and I was assigned a job to setup and lead technical team in Pakistan for Applabs Australia. I started alone in December 2013 and my best achievement was putting together an excellent team and setting up a high standard and company culture.

iOS Developer | InGenius Labs May 2011 – December 2013

Worked as a senior iOS developer with other team members to deliver company ongoing projects. I was actively involved in technical communication with foreign teams and clients.

Education

BE Information & Communication Systems | NUST 2007 - 2011

NUST School of Electrical Engineering and Computer Science, Islamabad.

Skills

An enthusiastic senior IT Professional with a can-do attitude. Extensive technical experiences within IT sector. A strong academic background and excellent communication and team-leading skills. A development team lead with experience in iPhone/iPad application development using objective-C, Siwft, Cocoa/Cocoa Touch, UIKit.