

SHARON SHANEZZAR

Mobile Application Developer

Telephone +39 349 4084146

Email me@shanezzar.com

Website www.shanezzar.com

Address Apartment 8, Vivani Residence, Triq Wied Il-Kappara, Gzira, Malta.

Profile

An experienced iOS/Android developer with a strong interest in projects that require both conceptual and analytical thinking. Always eager to learn more tricks from anyone regardless of the industry they're working in. Passion for what I do drives me towards inspiring individuals, staying positive, making a friendly atmosphere and achieve more.

Technical Skills

iOS ● ● ● ● ●

Android ● ● ● ●

IOT ● ● ●

PHP ● ● ● ●

.Net ● ● ●

JavaScript ● ● ● ●

Languages

English ● ● ● ●

Urdu ● ● ● ●

Punjabi ● ● ●

Hobbies

Guitar ● ● ● ● ●

Traveling ● ● ● ● ●

Experience

Mobile Application Developer Sep 2018-Feb 2020

FITOUTFIT
2 Projects

iOS Developer Jan 2018-Nov 2018

ALL STAR TECHNOLOGY
12 Projects

PHP/iOS Developer Jul 2017-Jan 2018

VARIANTEC, INC
4 Projects

Junior Mobile Application Developer May 2016-Jul 2017

LEOPARDS COURIER SERVICES
2 Projects

Self/Personal Feb 2013-Present

FREELANCING/UNIVERSITY PROJECTS
18 Projects

Education

MS in Computer Engineering 2019-2021

UNIVERSITÀ DEGLI STUDI DI MESSINA

BS in Computer Science 2014-2018

DADABHOY INSTITUTE OF HIGHER EDUCATION

Advanced Diploma in SE 2014-2017

APTECH COMPUTER EDUCATION

Intermediate in Pre-Engineering 2012-2014

ARMY PUBLIC COLLEGE

Certifications

Techon (Game Development) Aug 2016

APTECH COMPUTER EDUCATION

Front Desk Operations (Soft Skills) Aug 2016

SKILLSTON

Aptech Ambassador Program Apr 2015

APTECH COMPUTER EDUCATION

Summary of Skills

- Proficient with Swift/Objective-C and Java.
- Experience with iOS frameworks and Android libraries.
- Understanding of Apple design principles and interface guidelines.
- Familiarity with RESTful APIs to connect iOS/Android applications to back-end services.
- Experience building a variety of different web applications.
- Proficient understanding of code versioning tools such as Git.
- Familiarity with continuous integration.