

# Ali Kiyan

CV

#### PERSONAL PROFIL E

I am an 22-year-old intuitive young developer who is able to find solutions through the web and learn new technologies.

I can work independently but for the time being, I prefer to work with team because I would be able to expand my knowledge even more and gain hands-on experience. In my webpage you can find more information about me:

Ali-K.co.uk

# Skills acquired whilst studying

- Working With Terminal in Unix and Linux based environment as well Command Line in windows
- Intermediate knowledge of fundamental front-end languages like HTML5, CSS3 and Javascript
- Knowledge of Bootstrap framework
- Knowledge of back-end language for connecting to server, PHP
- Advance knowledge of SQL and working with SQL Server database, its language, T-SQL and its data tools
- Designing Database schema and knowledge of database design diagrams like UML, ER, LDM
- Working with Mysql database and phpMyAdmin administration tool.
- Knowledge of semantic web concepts like XML/RDF serialization and SPARQL language for querying semantic structure
- Knowledge of C++ Programming language
- Knowledge of NoSQL databases like mongoDB and Firebase
- Working with MVC architecture
- Comprehensive knowledge of object oriented programing and

#### Other skills

- Fast Learner
- Capable of learning new technologies
- Knowing the fundamental concepts of methodologies like Agile
- Knowledge of source controlling using Git and Git Hub website.

#### PERSONAL SKILLS

Creative Passionate
Innovate Disciplined
Honesty Motivation
Team work Learning new things

# **LANGUAGES**

### **EDUCATION**

**University of Salford** 2017-Present MSc databases and Web-Based Systems

**AZAD University of Tehran (Central Branch)** 

Bachelor of Computer Engineering

GPA:16.61 out of 20

Parsayan Highschool

Diploma of Mathematics and Physics GPA:18.95 out of 20

#### **INTERESTS**









2012-2016

2008-2011

# PERSONAL DETAIL

DATE OF BIRTH: 1994 / 08 / 24

TEL: 07946229886

E-MAIL: alikiyand@gmail.com

#### References available upon request