# Ali Kiyan

## $\bigcirc\bigvee$

#### Education

#### 2017-present

MSc Databases and Web-based Systems, The university of Salford.

Modules:

 Advanced Database : SQL, Concurrency control, Distributed Database, Temporal Databases, NoSQL (MongoDB)
 Attained 83.5%

• Semantic Web & Information Extraction : XML, RDF, RDFA, SPARQL, OCR

**Attained 79.43%** 

#### 2012-2016

#### **Bachelor of Computer Engineering**, Azad university of Tehran (Central Branch)

Semester 1: Semester 6:

Object Oriented programming (C++) Storage and retrieval of data

Semester 2: Microprocessors (AT mega family and its

Networking fundamentals structure)

Statistics Operation system (Kernel, Scheduling,

Semester 3: Concurrency control, Paging)

Advanced object oriented Artificial Intelligence

programming Semester 7:

Discrete Mathematics Database Design (Database design, SQL)

Semester 4: Compiler Design

Assembly language Network Designing (OSI, TCP/IP)

Data structure Multimedia Concepts

Designing Logical circuit Software engineering concepts (Designing UML,

Semester 5: ER, LDM Diagrams)

Computer Architecture Semester 8:

Designing Algorithms Computer Graphics:

Automata theory Graphics concepts (OpenGL library, C++)

#### Attained 83.05 (16.61 out of 20)

2008-2011

**Diploma of Mathematics and Physics**, Parsayan High school **GPA: 18.95 out of 20** 

References available upon request

**Awards** 

£3000 scholarship from University of Salford

#### Personal Profile

I am a 22-year-old dedicated, driven, hardworking software engineering/developer, on the lookout for graduate opportunities to better my skills and gain hands-on experience. I have passion for what I do, and I care about the quality of the work, I deliver. I have experience in working as a part of team as well as working on my projects on my own and I believe in both situation there are certain aspects that can be learnt. You can find more about me and what I have done on my web-page.

#### **Technical Skills**

- Comprehensive Knowledge of Object Oriented Programming and Design patterns and Design Principles and MVC architecture
- Knowledge of C++ programming language
- Knowledge of HTML5, CSS3, and frameworks like Bootstrap, SemanticUI
- Familiar with responsive design
- Familiar with Javascript and ¡Query
- Using different libraries and plugins to enhance the overall functionality of the project
- Working with Terminal in Unix and Linux based environment as well as Command Line in Widows
- Knowledge of PHP (Object Oriented and Procedural )
- Knowledge of Laravel Framework
- Familiarity with Node.JS, expressJS, and AngularJS (version 1)
- Advance knowledge of SQL and working with SQL Server database, its language T-SQL and its datatools (SSRS, SSIS)
- Designing database schema and knowledge of diagrams (UML, ER, LDM)
- Working with Mysql database and administration tools like Sequel Pro, Mysql Workbench and phpMyAdmin
- Knowledge of NoSQL databases like MongoDB and Firebase
- Familiar with Package managers like composer, npm
- Knowledge of version controlling Git and Git Hub platform.
- Knowledge of semantic web concepts, XML, XML/RDF serialization and SPARQL language for querying semantic structure

### **Project**

LaraMedia

It is based on Laravel framework <a href="http://infinite-stream-32535.herokuapp.com/">http://infinite-stream-32535.herokuapp.com/</a>

Green Environment version 1.0
 It is based on Angular version 1

• Green Environment

It is based on Pure PHP and Mysql Database More description about the projects are available on my web page

#### Contact Info

DATE OF BIRTH: 24 / 08 / 1994 TEL: 07946229886

E-MAIL: <u>alikiyand@gmail.com</u>

Linkedin <u>www.linkedin.com/in/ali-kiyan</u>
Git HUb <u>https://github.com/Ali-Kiyan</u>

Web-page <u>ali-k.co.uk</u>