# 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 79.4%

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 engineer/developer, on the lookout for graduate opportunities to better my skills and gain hands-on experience. ( I am willing to relocate through the UK as far as gain proper experience )

I have passion for what I do and I do enjoy finding solutions and expanding my knowledge in different projects. I am well aware of my weaknesses and strength, and I would like to take the initiative and simply make myself better everyday. I have experience working as a part of team as well as working on the projects of my own.

You can find more about me in my web-page where I explained my projects and the technologies I used for building them.

#### **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
- Knowledge of Javascript ES5, and familiarity with ES2015 and jQuery
- 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, bower
- 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

Green Environment version 1.0

AngularJS (version 1) Firbase Web App

CampJS

Express App with nodeJS on the server

Green Environment
 It is based on Pure PHP and Mysql Database

https://laramedia.herokuapp.com

https://geapp.firebaseapp.com

https://campjs.herokuapp.com

### Contact Info

DATE OF BIRTH:

E-MAIL: Linkedin

TEL:

Git HUb Web-page 07946229886 alikiyand@gmail.com linkedin.com/in/ali-kiyan github.com/Ali-Kiyan

ali-k.co.uk

24/08/1994