Ali Kiyan

**PERSONAL INFORMATION**

**EDUCATION**

**SUMMARY**

Address: 5-2-2 UNS, Peel Park Quarter, Salford, Greater Manchester, M5 4NJ, UK

Phone: +44 7946229886

Email: [alikiyand@gmail.com](mailto:alikiyand@gmail.com)

I am a 23-year-old software/web engineer with a keen interest in web development, software development and machine learning. I enjoy working with different methods and algorithms to tackle different challenges, and I believe this makes the computer science fascinating the most.

I enjoy working as a part of team as well as working independently and I believe one can learn different experiences from each one of them.

I also enjoy music and in my free time, I would like to play piano and acoustic guitar. You can know more about me in my personal web page at: Ali-K.co.uk

**2017-2018** MSc Databases and Web-based Systems at **University of Salford, Manchester**

**Distinction | Attained 80%**

**2012-2016** Computer Engineering-Softwareat **Azad University of Tehran**

**Attained 83.05%**

**2008-2011** Diploma of Mathematics and Physics at **Parsayan High school**

**Attained 94.75%**

**AWARDS**

**Scholarship from University of Salford**

**Masters Degree with Distinction from University of Salford**

**SKILLS**

* Knowledge of Object Oriented, Procedural, and Functional Programming and familiarity with Design patterns and Design Principles, and understanding with MVC architecture
* Knowledge of C++ programming language
* Knowledge of Machine learning with R programming language and SAS Enterprise Miner
* Knowledge of RDF, RDFA and SPARQL
* Knowledge of Information extraction
* Knowledge of HTML5 ,CSS3, and UI frameworks such as Bootstrap and responsive design
* Knowledge of Javascript ES5, and familiarity with ES2015 and jQuery
* Comfortable working with Terminal on \*nix environment as well as Command Line on Microsoft Windows
* 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 data tools (SSRS, SSIS)
* Designing database schema and knowledge of diagrams (UML, ER, LDM)
* Knowledge of NoSQL databases like MongoDB and Firebase
* Familiar with Package managers like composer, NPM
* Knowledge of version controlling with Git and Git Hub platform.
* Knowledge of C# and ASP 4.5

**REFERENCES**

* Professor Apostolos Antonacopoulos - School of Computing, Science and Engineering, Newton Building, University of Salford, Greater Manchester, M5 4WT.

- Email : [a.antonacopoulos@primaresearch.org](mailto:a.antonacopoulos@primaresearch.org)

* Other references can be provided upon request.