**Curriculum Vitae**

***Personal profile:***

 Name : **Jamal**

 **Jamal.373019@2freemail.com**

 Date of birth : November the 10st, 1994

 Nationality : Syrian

 Familial status : Single

 Current residency : Damascus

***Education:***

Bachelors of Architecture Engineering
 International University for Science &Technology (IUST) – Architecture

 Syria (5 years)

***Certificates:***

Bachelor's Degree of Architecture

*Continuing study:*

Preparing for Master of Design architecture

***Courses:***

* Certificate of 3ds Max Design 2014 Essentials
* Certificate of 3ds Max 2014 Architectural Visualization
* Certificate of Computer Sciences and ICDL.
* Programming Course ( C language )
* Computer aided design
* Sustainable Architecture
* Quantitative analysis of housing
* Housing

***Qualifications:***

* Professional in AutoCAD.
* Professional in sketch up
* Professional in adobe Photoshop
* Very Good knowledge in 3ds MAX
* Good knowledge in Revit
* Good knowledge in arhcicad
* Good knowledge in illustrator
* Good knowledge in geographical information system ( GIS)
* Very good knowledge about surveying devices (Total station – level instrument (Niveau) ……)
* Advanced experience with MS Word, MS Excel, MS Outlook and so other programs.
* Ability to work independently and as part of a team and take on new tasks with high level of difficulty.
* Good knowledge about history of Architecture.
* Good knowledge in sustainable architecture
* Work with minimal up-front guidance and take ownership work product as well as work closely with all major functional leaders.
* Wide knowledge in computer and internet usage.

***Research:***

* Research about housing in morocco
* Research about open space
* Research about green building in the united states of America

***Languages:***

|  |  |
| --- | --- |
| ***Language*** | ***Status*** |
| *Arabic* | *Mother tongue* |
| *English* | *Very Good* |

***Skills:***

* Flexible, learning new concepts quickly, working well under pressure.
* Research Skills, attention to detail, deadline-oriented.
* Creative, addressing complaints and resolving problems.

***Activities***

Attending and participating in a visit to building under construction in Damascus with a Team of Architecture Engineering Students: to learn about building construction mechanism, knowledge about Material, construction tools, construction workers.

Visit to Altakiya alsulaymaniyah with a Team of Architecture Engineering Students to learn about the Syrian heritage

**Note: References are available upon request.**