Abd Alrahman Alhorani CV "Born 1997, Syrian, Live in Damascus Hamish"

4rd year IT Engineering student Damascus university

As a software Engineering

Email: abd.r.horani@gmail.com | | Mobile: 00963 930 451133

Current Objective: To obtain an entry-level position as a junior developer where I can maximize my development skills and check hands with domain experts.

Key Skills:

Java JavaScript JQuery Angular 2 Bootstrap

HTML CSS C++ QT Windows Form Project Open GL project managing Cordova wrapper Ionic Node JS Mongo DB Team work SQL Unity MVC Single page app Multi-platform mobile app Research Excel Linux Photoshop English Multi-tasking

Projects:

Project NameDescriptionP. Languages & technicsArt exhibition organizerAutomate Sales process and customer relationship managementJavaGuitar physic simulationSimulate guitar playing and guitar strings wavesC++ Open GL Windows Form ApplicationRestaurant WebsiteBrowsing categorized Plates, rating, commentingHTML, CSS, Bootstrap JavaScript "Angular Framework" Single Page Application Mongo DBRestaurant Mobile AppMulti-PlatformHTML JavaScript "Ionic" Cordova WrapperHospital Service automationReceipt customers and redirect them to specific clinicC++ Console ApplicationSnake GameWith maps option and difficulties levelsC++ Console ApplicationAlgorithm AppApplied Backtrack & Greedy & Dynamic algorithmC++ Windows Form ApplicationGraphical CategorizationInsert and sort data into a priority tree then design the tree graphicallyC++ QT Library	ojecto.		
relationship management Guitar physic simulation Simulate guitar playing and guitar strings waves Open GL Windows Form Application HTML, CSS, Bootstrap JavaScript "Angular Framework" Single Page Application Mongo DB Restaurant Mobile App Multi-Platform HTML JavaScript "Ionic" Cordova Wrapper Hospital Service automation Snake Game With maps option and difficulties levels Algorithm App Applied Backtrack & Greedy & Dynamic algorithm Graphical Categorization Insert and sort data into a priority tree C++ Windows Form Application	•	Description	P. Languages & technics
Restaurant WebsiteBrowsing categorized Plates, rating, commentingHTML, CSS, Bootstrap JavaScript "Angular Framework" Single Page Application Mongo DBRestaurant Mobile AppMulti-PlatformHTML JavaScript "Ionic" Cordova WrapperHospital Service automationReceipt customers and redirect them to specific clinicC++ Console ApplicationSnake GameWith maps option and difficulties levelsC++ Console ApplicationAlgorithm AppApplied Backtrack & Greedy & Dynamic algorithmC++ Windows Form ApplicationGraphical CategorizationInsert and sort data into a priority treeC++	Art exhibition organizer	· · · · · · · · · · · · · · · · · · ·	Java
Commenting JavaScript "Angular Framework" Single Page Application Mongo DB Restaurant Mobile App Multi-Platform HTML JavaScript "Ionic" Cordova Wrapper Hospital Service Receipt customers and redirect them to automation specific clinic Console Application Snake Game With maps option and difficulties levels Algorithm App Applied Backtrack & Greedy & Dynamic algorithm C++ Windows Form Application Graphical Categorization Insert and sort data into a priority tree C++	Guitar physic simulation		Open GL
Hospital Service Receipt customers and redirect them to specific clinic Console Application Snake Game With maps option and difficulties levels C++ Console Application Algorithm App Applied Backtrack & Greedy & Dynamic algorithm C++ Windows Form Application Graphical Categorization Insert and sort data into a priority tree C++	Restaurant Website		JavaScript "Angular Framework" Single Page Application
automationspecific clinicConsole ApplicationSnake GameWith maps option and difficulties levelsC++ Console ApplicationAlgorithm AppApplied Backtrack & Greedy & Dynamic algorithmC++ Windows Form ApplicationGraphical CategorizationInsert and sort data into a priority treeC++	Restaurant Mobile App	Multi-Platform	JavaScript "Ionic"
Algorithm App Applied Backtrack & Greedy & Dynamic algorithm C++ Windows Form Application Graphical Categorization Insert and sort data into a priority tree C++	-		-
algorithm Windows Form Application Graphical Categorization Insert and sort data into a priority tree C++	Snake Game	With maps option and difficulties levels	-
· · · · · · · · · · · · · · · · · · ·	Algorithm App	• • • • • • • • • • • • • • • • • • • •	-
	Graphical Categorization	· · · · · · · · · · · · · · · · · · ·	-

Working experience:

Company Name	From – to	Working on
Techno plus plus	2017-27-7 -> 2017-10-11	Jquery – Bootstrape – css - html

Attended Courses:

2015	2016	2017
C&C++ Essential	Java Essential	Server Side: Node JS
HTML CSS Expert	Building Games with Unity	Mongo DB
JavaScript Essential	Bootstrap "responsive view"	Multi-Platform Mobile APP
JQuery	Angular JS Framework	