# Jaafar Dahi Ali

# Jr. front-end developer

#### About Me

I am from Syria, and I am a university student, I study Informatics Engineering, I love the field of website design. I am also interested In UX and UI design.

I always work to develop myself and learn more stuff about web development.

## Career Objective

As a student in the Faculty of Informatics Engineering and a user of mobile and web applications, I have always concerned about the design of any application or website I use, how to distribute and arrange elements on the screen, how the design works on different screens, choosing fonts, colors and other components. Therefore, I really wanted to learn about the field of front-end development. I spent a lot of days and hours working hard to learn web design techniques, until I was able to convert sketches and prototypes ideas into attractive interfaces.

I am glad to apply for Front-End developer position in your company. I am seeking for an opportunity where I can launch my career and build a valuable skill set.

#### Education

Informatics Engineering – 5<sup>th</sup> grade

Tishreen University 2016-now

#### Contact

☑ gaffar.ali.330@gmail.com

0957966479

in jaafar ali

### Languages

AR - Mother Tongue

EN – Professional working proficiency

## **Projects**

Visit my portfolio to see all projects

HTML5-CSS3 -JS

- Agency template.
- Personal website template.

HTML5-CSS3-Js-Bootstrap

- News website template.
- Portfolio template.
- Simple blog.
- Online courses template

Java Script small application

To do list app Random quotes app

Fetch repositories app Quiz game

back soon page with count down timer

### Skills

Top Skills

HTML5 CSS3 JavaScript (ES6) JS DOM

Bootstrap SQL Adobe XD Git & GitHub

Microsoft Word Microsoft power point

Other Skills and tools

Python Java Jupyter notebook Pycharm

- I recently started learning SASS 'CSS preprocessor.
- Familiar with the basic of user interface design, user experience design and best practices in this field.
- Familiar with the basic of Django framework.