

# Curriculum Vitae

## **Jalal Alwani**

---

*Adress:*

*Email:*

*Phone number:*

### **Summary:**

Ambitious junior web developer who is comfortable in both frontend and backend web programming. Fast learner, hard worker and team player who is skilled at writing well-designed, testable and efficient code using current best practices in web development.

### **Areas of expertise:**

- |              |            |                  |
|--------------|------------|------------------|
| ▪ HTML/CSS   | ▪ SQL      | ▪ Self-Motivated |
| ▪ JavaScript | ▪ React.js | ▪ Team player    |
| ▪ Node.js    | ▪ Git      | ▪ Problem Solver |
| ▪ Express.js |            | ▪ Goal-oriented  |

### **Experience:**

*Gemeente Den Haag- Den Haag, Netherlands*

Mar 2018 | Present

My primary role is to support administrative tasks such as writing reports, arrange appointments, organising Excel files and paper work in general.

*NOS - Hilversum, the Netherlands*

April 2016 | July 2016

NOS is the biggest news organisation in the Netherlands. My role was to translate videos and programs from English to Arabic. I translated a total of 15 videos.

*Syrian Insurance Company (SIC)- Hama, Syria.*

Aug 2008 | June 2014

SIC is the biggest insurance company in Syria. My role as an independent insurance agent was to market, promote and sell insurance contracts for both individual customers and companies. In 2013 and 2014 I was the top salesperson in the region.

### **Education:**

*Aleppo university*

Sept 2003 - June 2007

Bachelor degree in Management & Business Administration

### **Additional Training:**

*HackYourFuture (HYF)*

Sept 2017 - May 2018

HYF is a coding and programming school that gives refugees the opportunity to build and improve their programming skills such as HTML, CSS, JS, Node, React.js and MySQL. At the end of the course the students contribute to a final project to put into practice what they have learned.

### **Project (Hyfer)**

Hyfer is an application where all HYF students can follow their course schedule and find an overview of their homework. HYFER is also useful for HYF's teachers to verify which modules are taught. Students can also receive their train tickets and submit a P2P review of their class-mates' homework.

Link on Github: <https://github.com/HackYourFuture/hyfer>

### **Languages:**

English: Very good.

Dutch: A2. Good.

Arabic: Mother tongue.