[**Amos Zittoun**](https://www.linkedin.com/in/amos-zittoun-57a255138)**-C.V**

mobile: **054-772-9847** | email: [amoszittoun@gmail.com](mailto:amoszittoun@gmail.com) | Residence Hadera | [GitHub](https://github.com/AmosZit)

**Summary**

I am looking for an entry-level Full Stack development position after successfully completing a web developer course.

**Technical Skills**

**Programming Languages**: Java, JavaScript, TypeScript

**Web Development Skills**: HTML, CSS, Angular 7/8, jQuery

**Other tools, APIs and frameworks**: MySQL, Spring, JPA, REST, Apache MAVEN, Eclipse, H2(DB), MySQL Workbench, Brackets

**Relevant Education**

2020 - now: self learned on udemy ( **JavaScript** , **CSS**, **HTML** , **React Js**)

2018 – 2019: Java Full-Stack development, John-Bryce, Tel Aviv (Averagegrade: **92**)

2018: self learned on openclassrooms ( development **Java** )

**Web Development Projects**

[**Project-Coupon**](https://github.com/AmosZit/Coupon-Project/tree/master/coupon-projet): a coupon website with user registration, different privileges (admin, company, customer), including the ability to edit profile information, deleting accounts, and purchasing coupons. Developed using : **Java**, **Angular** and **MySQL** database.

[**Resume-Project**](https://github.com/AmosZit/AmosZit):my resume website (static) works with a **form** and **sending mail**, **responsive**, works with **html** and **css**.

**Work Experience**2019 – Now: Salesman in a call center - Direct-Energies

2017 – 2019: Salesman in a call center - Direct Call-Center

2016 – 2017: **Manager** - Coffee Time ( Meir Hospital )

2015 – 2016: Dental Technician - Dental Specialists

2013 – 2015: Security - Elbit Systems

2009 – 2010: Dental Technician - Alfort Prothese

**Military Service**

2011 – 2013: **Full Service**: Paratrooper brigades, parachute unit.Sergeant

**Languages**

**French** - *Native |* **Hebrew** – *Fluent* / **English** - *Full professional proficiency*

*\*additional information with my employers with pleasure according to the requests*