

# SOUAD ZEITOUNI



## PROFILE

### Address

Holzmarktstraße 62  
Berlin, 10179

### Phone

+49 157 34639811

### Email

souad.zeitounig6@hotmail.com

## EDUCATION

### Ion Mincu University of Architecture and Urbanism 2014-2020

Ion Mincu University of Architecture and Urbanism 2014-2020

### Atelierele ILBAH 2021-2022

Course Front-End Developer

## LANGUAGES

English / Arabic & Romanian

## SKILLS

Wordpress  
Visual Studio  
HTML, CSS & SASS  
JavaScript  
A/B tests knowledge  
Adobe Photoshop, After Effects & Figma

For more projects you can visit Github:  
[github.com/souadzeitouni](https://github.com/souadzeitouni)

## PROFESSIONAL STATEMENT

Interior architect who is extremely passionate about web development and web design. I am able to build a web presence from the ground up, utilizing concept, navigation, and layout.

Fast learner, hard worker, team player, highly organized, and attentive to details.

I have recently self-taught myself how to become a web developer and web designer through online courses. I am looking for an internship to further enhance my knowledge and to gain more experience to pursue my passion for technology.

## EXPERIENCE

2019 to current

### Freelance Web Developer

*websites*

- Working in two platforms, coding on Visual Studio Code or WordPress using themes and plugins depending on the customers.
- My work consisted of rebuilding or building websites for the first time
- Finding the right hosting dependent upon client needs,
- Developing, optimizing, and maintaining websites for different clients located in various countries.
- Utilizing Html, CSS and javascript for designing and coding to meet my client's needs and goals.
- Constructed, and maintained a design system library.

2019

### hazemarchitects

*websites*

- It is my first published website for a client who lives in Qatar.
- The website was designed for architecture projects specialized in creating transformative cultural, corporate, residential, and other spaces that work in synchronicity with their surroundings.
- Utilized Html, CSS, and Javascript code to improve websites functionality display .