# **Nessim Azoulay**

### **Full Stack Developer**

Tel Aviv | 052-802-7226 | ness.azoulay.ta@gmail.com Github | Linkedin | Personal Portfolio | Medium

#### **SUMMARY**

A motivated, adaptable and responsible Full Stack Web Developer with an Interactive Communications degree seeking a junior role. Experienced in Python and JavaScript based programming with strong skills in website building and project management. I have a methodical, customer-focused approach to work and a strong drive to see things through to completion.

#### **TECHNICAL SKILLS**

HTML5, CSS3, Python, OOP, SQL, Flask, Django, JavaScript, React.
Social Network Analysis, New Media Analysis, Digital Products, Product Management in Startup Companies.
VR, UI, UX, HCI.

#### **TECHNICAL PROJECTS**

#### Artathon Liberty - Github | Medium | Demo

An art gallery about the restricted "freedom of movement" that occured because of the COVID-19 pandemic

- Created an art gallery with HTML, CSS and JavaScript to make people reflect about their lack of freedom.
- Worked online in a team of 3 web developers to create a website with the help of GitHub.
- Learned how to work in a team to develop new web projects.

#### **EXPERIENCE**

Radiology Intern Paris,

France

Centre de Radiologie Daumesnil

12/2010

- Classify documents in a medical center for the administration and the patients
- Identify and contact health professionals on a daily basis

IDF Army Volunteer Tel Aviv,

Israel

HaKirya Base 12/2015 -

06/2017

- Regulate military equipment within the IDF logistic department.
- Organize work efficiently and diligently with a team

#### **EDUCATION**

#### Full Stack Web Development, Python and JavaScript program

Tel Aviv,

Israel

Developers Institute, TLV Coding Bootcamp

01/2021 -

03/2021

Degree and MajorHerzliya, IsraelBA in Interactive Communications at the Interdisciplinary Center Herzliya2017 -

BA in Interactive Communications at the Interdisciplinary Center Herzliya 2020

## **LANGUAGES**

French – native speaker, English - fluent, Hebrew - intermediate