**Elie Aidan**

**Full Stack Developer**

Jerusalem | ISR: +972555005006 FR: +33 6 51 24 03 13 | [elieaidan5@gmail.com](mailto:elieaidan5@gmail.com)

[Gihub](https://github.com/elieaidan) | [Linkedin](https://www.linkedin.com/in/elie-aidan-a68a37268/) |

**SUMMARY**

As a full stack web developer, I have gained expertise in designing and developing websites using both front-end and back-end technologies. Driven by my passion for this field, I am motivated to work hard to achieve success and reach my professional goals

**TECHNICAL SKILLS**

Python, HTML, CSS, OOP, SQL, Django, Javascript, Numpy, Pandas, API.

**TECHNICAL PROJECTS**

**Puzzle Game** - [Github](https://github.com/elieaidan/Di-Bootcamp/tree/main/HackathonPuzzle) | [Demo](https://www.loom.com/share/f88302105f664744b098bcc041ebff4c)

Developed a puzzle game using HTML, CSS, and JavaScript. The game features a grid of tiles that the user can click on to reveal hidden images. The objective is to match all the images.

* Developed the game logic and functionality using JavaScript, including the tile flipping and matching algorithm.
* Designed and implemented the user interface using HTML and CSS, ensuring that it was visually appealing and responsive to different screen sizes.

**Interactive WeddingCard** [Github](https://github.com/elieaidan/Di-Bootcamp/tree/main/CarteMariage%2BHenne) | [Demo](http://mariageshirelelie.com/)

Designed and developed an interactive wedding card using HTML, CSS, and JavaScript.

* Tested the wedding card thoroughly to ensure that it was easy to use and responsive on different devices and web browsers.
* Created the user interface for the wedding card using HTML and CSS, including the form fields for guest name, number of attendees, and dietary restrictions.

**Death Statistics and Causes of Death** - [Github](https://github.com/elieaidan/Di-Bootcamp/tree/main/Week7/Day5/Hackathon2) | [Demo](https://di-class.slack.com/files/U04FSPYD8B1/F04SBDH7XBQ/hackhathon_video.mov)

Utilized a public API to collect and analyze death statistics and causes of death data, and created visualizations using Python, SQL, and Matplotlib.

* Developed Python scripts to retrieve data from the API and store it in a SQL database for easier analysis.
* Used SQL queries to manipulate and aggregate the data to create informative tables and charts.
* Created interactive visualizations of the data using Matplotlib in Pandas, including bar charts, line graphs, and scatter plots.

**EXPÉRIENCE**

**Insurance sales agent (mandataire)** Boulogne, France

Rodin group 05/2019 - 07/2019

* Acted as an insurance sales agent on behalf of Rodin, selling insurance products and services to clients in France.
* Maintained and developed relationships with clients, providing them with information on insurance products and services that best fit their needs.
* Kept up-to-date with the latest industry trends, regulations, and best practices to provide clients with the most relevant and accurate information.

**Freelancer**  Paris, France

QDK Paris 11/2018 - 05/2019

* created web-site with wix with payment platform
* organize all the system of our selling
* founded a clothing brand specializing in sweaters et tee-shirt

**EDUCATION**

**Full Stack Web Development, Python and JavaScript program** Ramat Gan, Israël

Developers Institute, TLV Coding Bootcamp 01/2023 - 04/2023

**LANGUAGES**

**Language** - level (e.g. **French** - native speaker, **Hebrew** - fluent, **English -** fluent)