



# Gaisumov Greta

**Nationality:** Moldovan **Date of birth:** 15/06/1998 **Gender:** Female

**Phone number:** (+373) 79787507 **Email address:** [ggaisumov@gmail.com](mailto:ggaisumov@gmail.com)

**LinkedIn:** <https://www.linkedin.com/in/greta-gaisumov-37b644230/>

**Website:** <https://gretaportfolio.netlify.app/>

**Home:** Chisinau (Moldova)

## ABOUT ME

I have a background in medicine and a strong interest in solving complex problems. I decided to follow my passion for technology and web development. Although I graduated in medicine, I started learning programming through online courses and became skilled in JavaScript and web development.

I made this change because I want to create innovative digital solutions that help people. I've seen how technology is important in medicine and many other areas, and I want to contribute to this growing field.

I'm good at problem-solving and have a medical background, which gives me a unique perspective. I like to keep learning and stay up-to-date in this dynamic field.

I'm excited to use my knowledge to create high-quality web products and work on your team's projects. I believe my transition brings valuable opportunities to the web development field.

## WORK EXPERIENCE

### Data entry supervisor

**NavTrac AI-Powered Yard Management System** [ 06/2022 – 02/2024 ]

City: Chişinău | Country: Moldova

1. Enter data about trucks, trailers, and other equipment coming in and out of the yard.
2. Make sure the data in the NavTrac system is correct and complete. Check information like vehicle identification numbers (VINs), license plates, and cargo descriptions.
3. Watch the NavTrac system to find mistakes or problems with the data. Fix these issues.
4. Help train the NavTrac AI yard management system. Enter accurate and consistent data, look for patterns in asset movements, and help improve the system.
5. Support other data entry workers to make sure everyone is entering data correctly and consistently.
6. Keep checking the NavTrac system to find ways to make it better. Suggest updates or changes to improve its performance.

### General Nurse

**IMSP Institutul Oncologic din Moldova** [ 09/2020 – 02/2021 ]

City: Chisinau | Country: Moldova

1. **Patient Assessment:** Checked and watched the physical and mental condition of patients.
2. **Symptom Management:** Helped with side effects of treatments, offered emotional support to patients dealing with difficult symptoms, helping them cope with their treatment journey.
3. **Care Coordination:** Worked with doctors, social workers, and physical therapists to make sure patients get complete care.
4. **Documentation:** Wrote down all patient care activities in electronic medical records, including patient assessments, treatments given, and patient responses to treatments.

## DIGITAL SKILLS

HTML / CSS / SASS/LESS / Web Development / JavaScript / React Frame Work / Github / Font Awesome / JSON / Terminal / Basic JavaScript-jQuery

## PROJECTS

---

**Personal Portfolio** This project consists of an interactive web application that uses jQuery to implement a navbar that becomes "sticky" as the page scrolls. Additionally, the project features a typing animation to create a dynamic effect on the page, enhancing the visual appeal and improving user experience.

### Main Features:

#### 1. Sticky Navbar:

- The navbar becomes "sticky" when the user scrolls more than 20 pixels, providing better accessibility to navigation options.
- If the user scrolls back to the top of the page (under 20 pixels), the navbar returns to its original state.

#### 2. Back to Top Button:

- A button appears after the user scrolls more than 500 pixels, offering a quick way to return to the top of the page.

#### 3. Menu Toggle:

- A function that allows the user to open and close the navigation menu, providing an interactive experience.

#### 4. Typing Animation:

- Using the Typed.js library, a typing animation displays words like "Developer" and "Nurse," adding a dynamic and modern touch to the site.

### Technologies Used:

- **HTML:** Structure of the web page.
- **CSS:** Styling of the page and its components.
- **jQuery:** Implementation of interactivity (sticky effects, button animation, and menu toggle).
- **Typed.js:** The library used for the typing animation.

Link: <https://gretaportfolio.netlify.app/>

[ 2024 – 2024 ]

**Counter Application** The **Counter** application is an interactive web app that allows users to increase, decrease, and reset a counter. Built with HTML for structure, CSS for styling, and JavaScript for functionality, it offers a simple and user-friendly experience.

### Main Features:

#### 1. User Interface:

Displays a clear title "Counter" and the current value, initially set to 0.

#### 2. Counter Controls:

- **Decrease:** Reduces the counter by 1.
- **Reset:** Resets the counter to 0.
- **Increase:** Increases the counter by 1.

#### 3. Visual Feedback:

- Green for positive values.
- Red for negative values.
- Black for zero.

### Technologies Used:

- **HTML:** For page structure.
- **CSS:** For styling and layout.
- **JavaScript:** For interactive functionality and event handling.

Link: <https://github.com/ggaisumov/counter>

**To-Do App** The To-Do Application is an interactive web app that allows users to manage their tasks efficiently. Built using HTML for structure, CSS for styling, and JavaScript for functionality.

### Main Features:

- **User Interface:** Displays a clear title "To-Do List" with an input field for adding tasks.
- **Task Management:**
  - **Add Task:** Users can add new tasks to the list.
  - **Edit Task:** Allows users to modify existing tasks.
  - **Delete Task:** Users can remove tasks from the list.
  - **Clear All:** Option to clear all tasks at once.

#### Visual Feedback:

- **Task List:** Dynamically updates with added, edited, or deleted tasks.
- **Icons:** Utilizes Font Awesome for intuitive action buttons.

#### Technologies Used:

- **HTML:** For page structure and layout.
- **CSS:** For styling and visual appeal.
- **JavaScript:** For interactivity and event handling.

Link: <https://github.com/ggaissumov/to-do-app>

## EDUCATION AND TRAINING

### HTML, CSS, JAVASCRIPT

*Sololearn* [ 2024 – Current ]

Website: <https://www.sololearn.com/profile/26541131>

### JavaScript Algorithms and Data Structures

*freeCodeCamp* [ 2024 – Current ]

Website: <https://www.freecodecamp.org/gretagaissumov>

### JavaScript

*LeetCode* [ 2024 – Current ]

Website: [https://leetcode.com/profile/account/#\\_ =](https://leetcode.com/profile/account/#_=)

### Javascript Essentials

*Udemy* [ 2024 – Current ]

Website: <https://www.udemy.com/user/greta-619/>

### Nursing

*Centrul de excelență în medicină și farmacie „Raisa Pacalo”* [ 01/09/2017 – 31/05/2020 ]

City: Chisinau | Country: Moldova

## LANGUAGE SKILLS

**Mother tongue(s):** Romanian

**Other language(s):**

**Russian**

**LISTENING C2 READING C2 WRITING B1**

**SPOKEN PRODUCTION A2 SPOKEN INTERACTION A2**

**English**

**LISTENING B2 READING B2 WRITING B1**

**SPOKEN PRODUCTION A1 SPOKEN INTERACTION A1**

*Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user*