

# **Gaisumov Greta**

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

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

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

Website: <a href="https://gretaportfolio.netlify.app/">https://gretaportfolio.netlify.app/</a>

• 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 Al-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-jQuerry

## **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.
- **¡Query**: Implementation of interactivity (sticky effects, button animation, and menu toggle).
- **Typed.js**: The library used for the typing animation.

Link: <a href="https://gretaportfolio.netlify.app/">https://gretaportfolio.netlify.app/</a>

[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: <a href="https://github.com/ggaisumov/counter">https://github.com/ggaisumov/counter</a>

**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: <a href="https://github.com/ggaisumov/to-do-app">https://github.com/ggaisumov/to-do-app</a>

#### **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: <a href="https://www.freecodecamp.org/gretagaisumov">https://www.freecodecamp.org/gretagaisumov</a>

### **JavaScript**

**LeetCode** [ 2024 – Current ]

Website: <a href="https://leetcode.com/profile/account/#\_=">https://leetcode.com/profile/account/#\_=</a>

### **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 English

LISTENING C2 READING C2 WRITING B1 LISTENING B2 READING B2 WRITING B1

SPOKEN PRODUCTION A2 SPOKEN INTERACTION A2 SPOKEN PRODUCTION A1 SPOKEN INTERACTION A1

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