

VALENTIN NEGRUȚ

FRONT-END WEB DEVELOPER

PERSONAL PROFILE

Enthusiastic recent college graduate and self-motivated front-end web developer with a strong foundation in JavaScript, HTML5, and CSS. I have a genuine passion for creating visually appealing and user-friendly web interfaces.

EDUCATION

Faculty of Mathematics and Computer Science
- Ovidius University of Constanța

PORTOFOLIO

- **Weather App**
Weather application that uses API to access an external server that displays city weather data.
- **Shopping Cart**
Shopping cart app implemented in Vanilla JavaScript for online mobile store.
- **Photo Gallery**
SPA photo gallery built mostly in JavaScript, with an architecture similar to ReactJS. In this project I used Bootstrap.
- **Personal website**
Presentation website where I put my projects mentioned above. (<https://valentin-negrut.netlify.app>)

PREVIOUS JOBS

Position Title: Alarm Centre Operator Dispatcher
Company: Danol Security Group
Period: [01-07/2020] - [01-11-2020]

- Making quick and effective decisions in crisis situations, following established protocols and procedures.
- Prompt and efficient response to alarms and alerts in accordance with security protocols and internal procedures.
- Clear and effective communication with clients, colleagues and relevant authorities to coordinate interventions.
- Maintaining a high attention to detail and ensuring a high level of accuracy in all activities carried out.
- Use of specialised alarm and emergency response systems software.



CONTACT ME AT

- ☎ +40 756 638 406
- ✉ negrutvalentin@yahoo.com
- 🌐 <https://valentin-negrut.netlify.app>
- 🔗 <https://github.com/ValentinNegrut>
- 📌 [linkedin.com/in/valentin-negrut/](https://www.linkedin.com/in/valentin-negrut/)
- 📍 Constanța, România

SKILLS SUMMARY

- HTML & CSS
- Java Script
- SQL
- Bootstrap
- Java
- C++
- Git & Github

SOFT SKILLS

- Seriousness and realist in carrying out the projects
- Highly ambitious
- Motivated both on my own and in a group
- Good communication skills

LANGUAGE SKILLS

- English B2