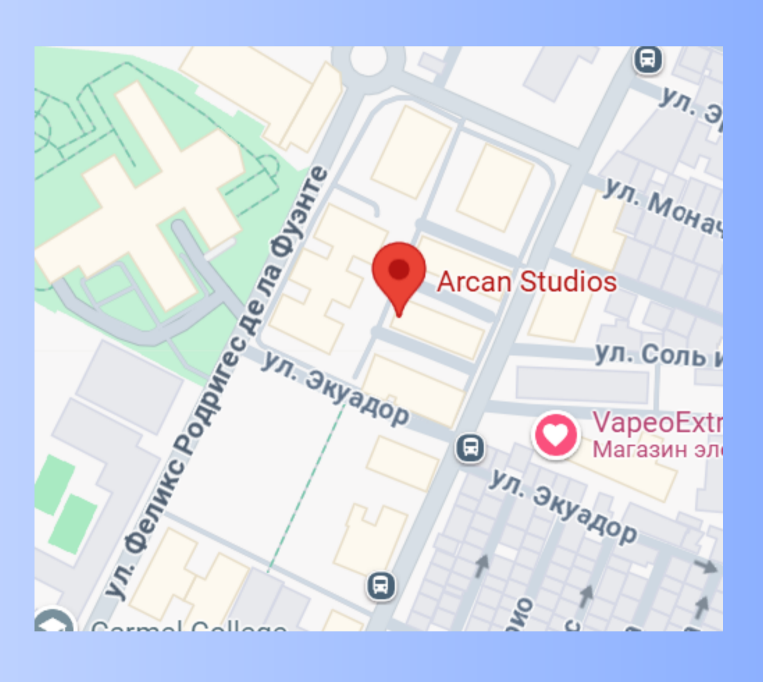


ERASMUS+ 2025



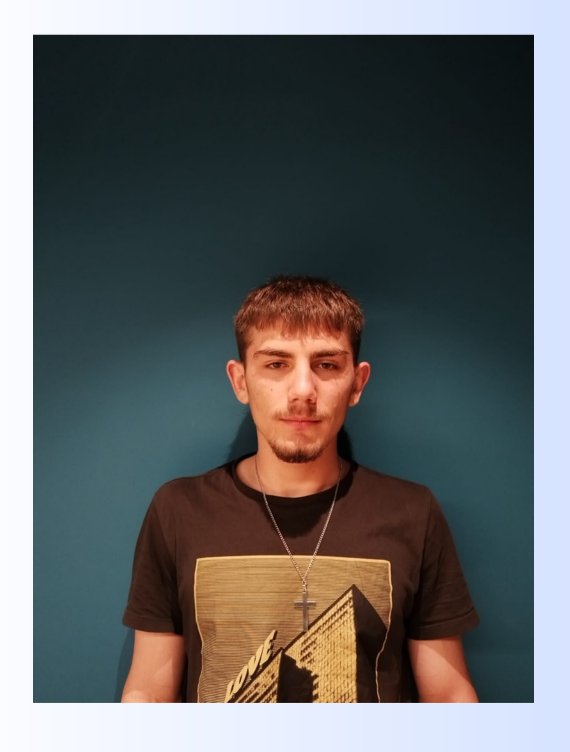


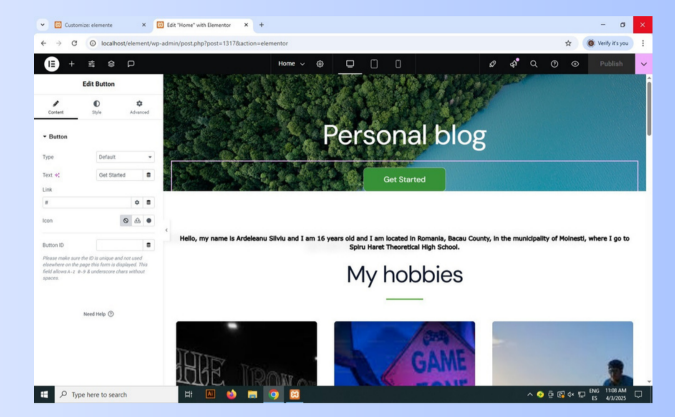
The completed projects

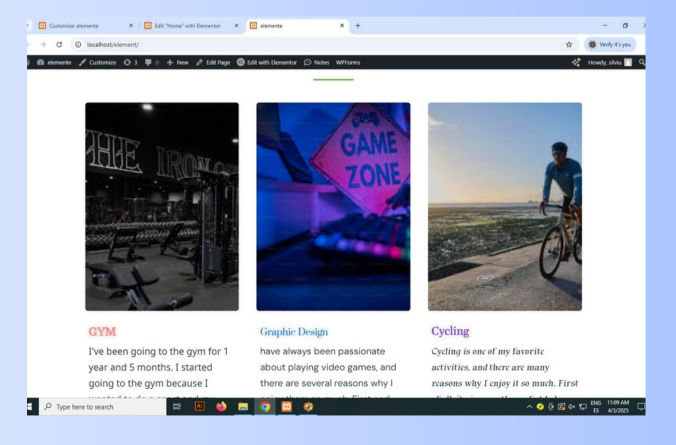
- Pollution
- Personal Blog
- Game siteCompany website

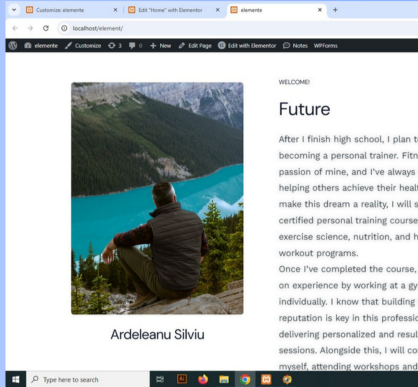


Ardeleanu Silviu-Ioan



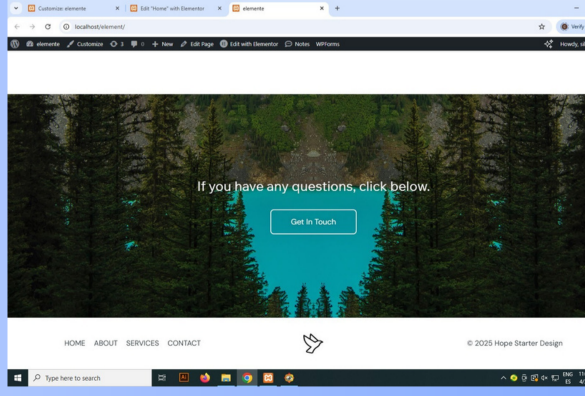






After I finish high school, I plan to pursue my dream of becoming a personal trainer. Fitness has always been a passion of mine, and I've always been interested in helping others achieve their health and fitness goals. To make this dream a reality, I will start by enrolling in a certified personal training course, where I'll learn about exercise science, nutrition, and how to design effective workout programs.

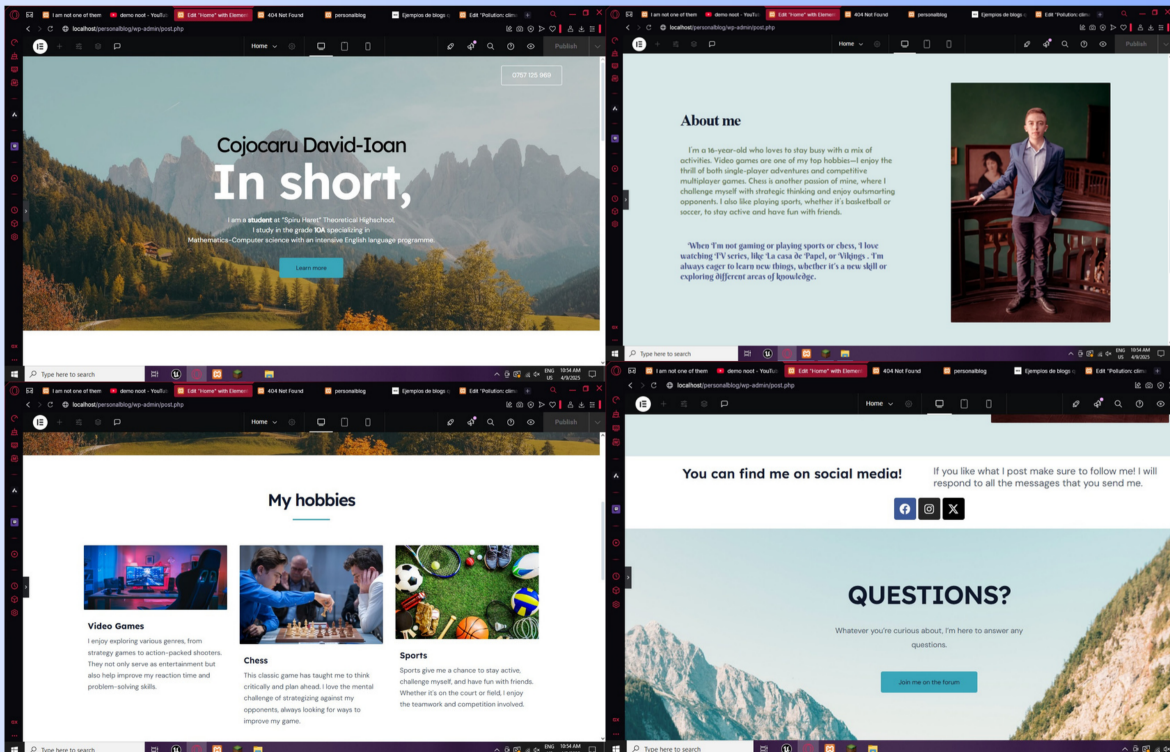
Once I've completed the course, I plan to gain handson experience by working at a gym or with clients individually. I know that building trust and a strong reputation is key in this profession, so I'll focus on delivering personalized and results-driven training sessions. Alongside this, I will continue to educate myself, attending workshops and staying up-to-date

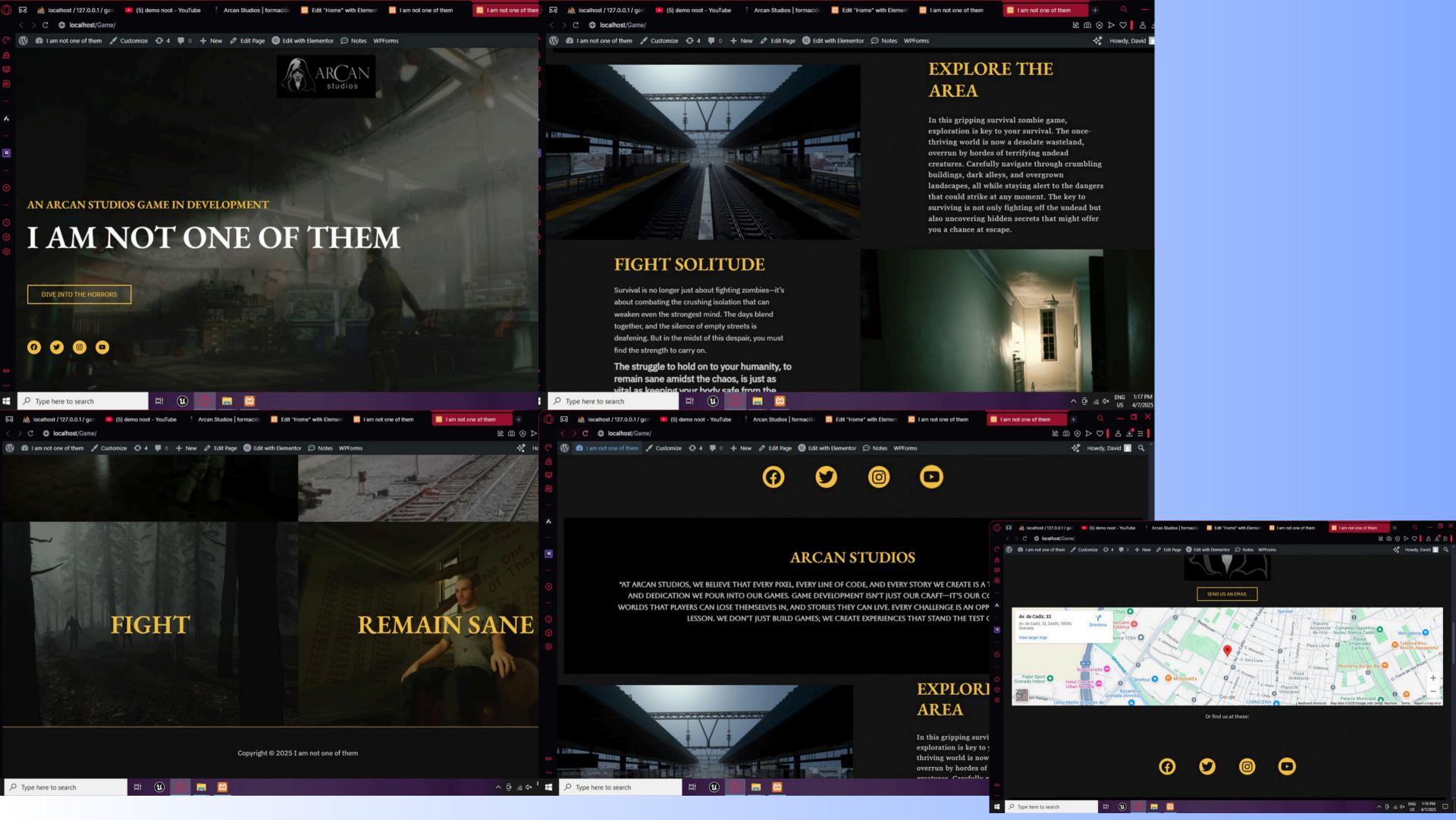


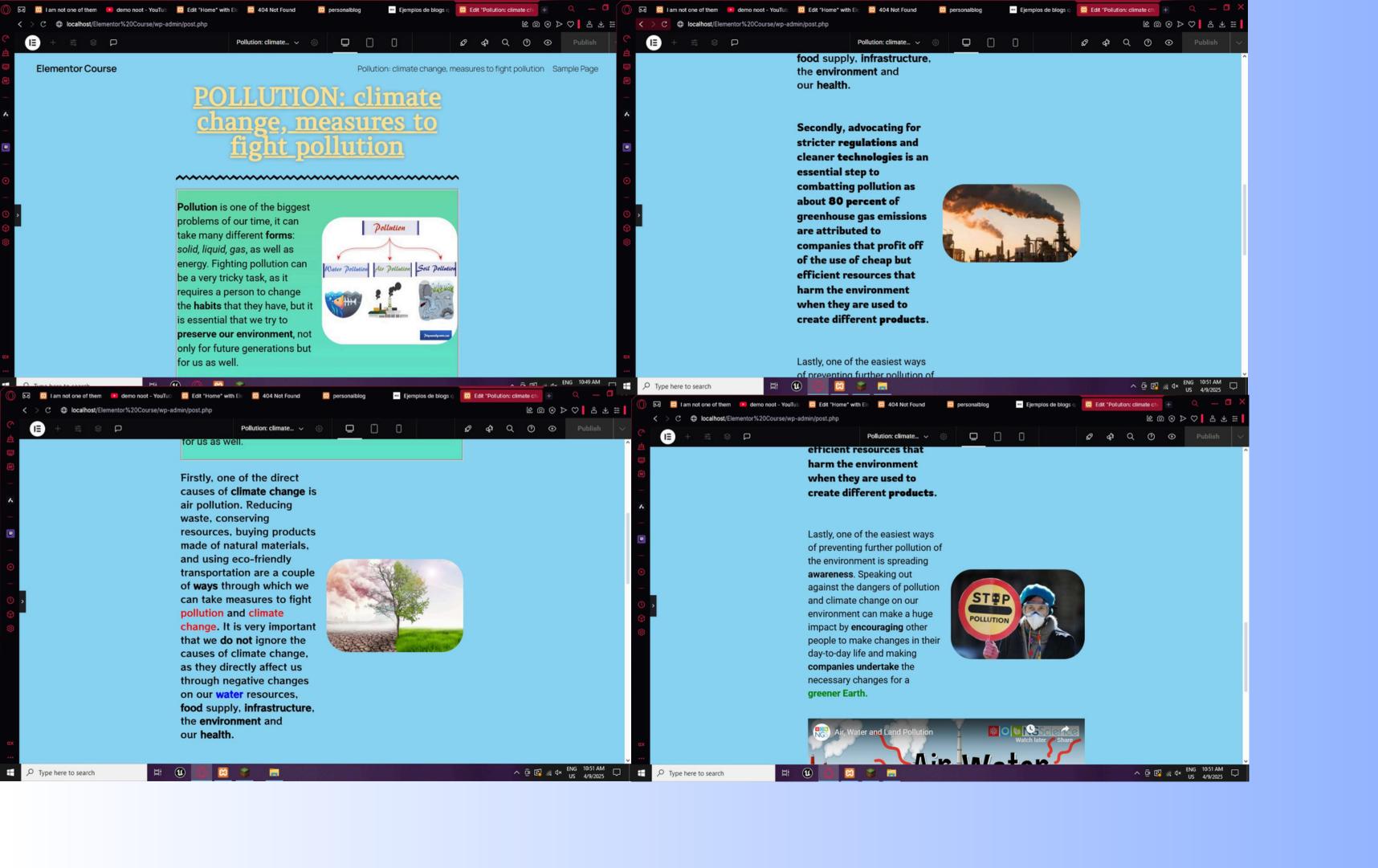


Cojocaru David-Ioan

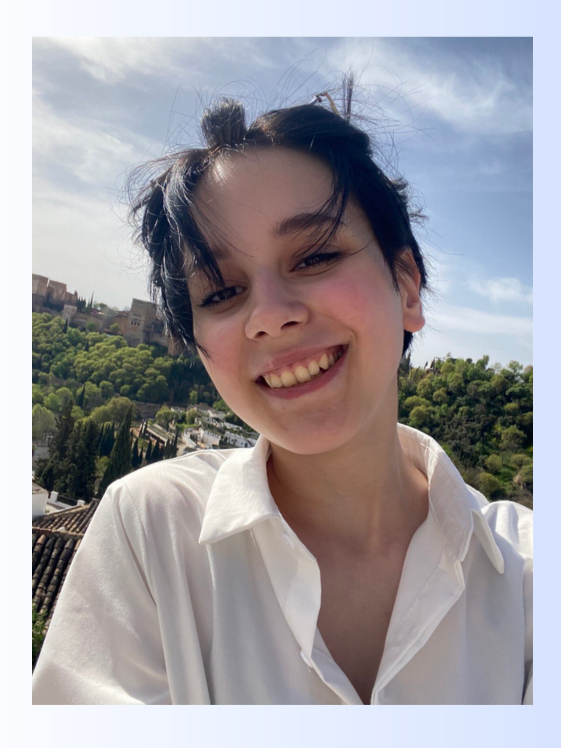


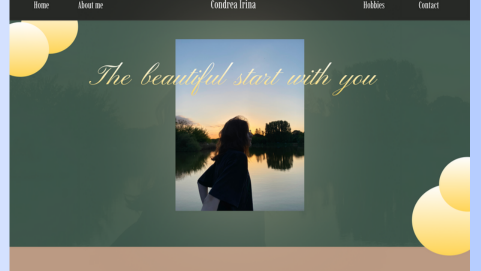






Condrea Irina





About Me

Hi! I'm Condrea Irina and in this blog I want tell about me . Now I 'm part of a big project Erasmus+, and is a amazing experience for me and my collage. I studies in Romanian, but I'm from of Rebublic Moldova. I like create something new and make this all my free time, everything can be better, why don't do that?

> I'm 17 year old, but coming soon I have 18.1 like stay with family and my friends, family

thing for my and start in life. I wanna buy a motorbike and find the place where I van be



Hobbies







Contact

homeak_

+40752560858



Pollution is the introduction of contaminants into the natural environment that cause harm. Pollution can take the form of any substance (solid, liquid, or gas) or energy (such as radioactivity, heat, sound, or light). Pollutants, the components of pollution, can be either foreign substances/energies or naturally occurring contaminants.



nonpoint source pollution

microplastics

Definitions and types

Various definitions of pollution exist, which may or may not



ecognize certain types, such as noise pollution or greenhouse gases. The United States Environmental Protection dministration defines pollution as "Any substances in water, soil, or air that degrade the natural quality of the environment, offend the senses of sight, taste, or smell, or cause a health hazard. The usefulness of the natural resource is usually impaired by the presence of pollutants and contaminants. In contrast, the United Nationsconsiders pollution to be the "presence of

substances and heat in environmental media (air, water, land) whose nature, location, or quantity produces undesirable environmental The major forms of pollution are listed below along with the particular contaminants relevant to each of them:

Air polution: the release of chemicals and particulates into the author phere. Common gaseous pollutants include cathon monoxide, sulfur dioxide, dhionfluoroairbora (CFCs) and introgen oxides produced by industry and motor vehicles. Photochemical correll and smoglare created as ntrogen oxides and hydrocarboral react to sunlight [Pasticulate matter, or fine dust is characterized by their micrometre size P.Mrc(to PMs.s.

Electromagnetic pollution: the overabundance of electromagnetic wild storijin their non-ionizingliform, such as radio and television transmission. Wi-fileto. Although there is no demonstrable effect on humans there can be interference with radio-astronomy and effects on safety systems of aircraft and

____,Light pollution: includes light trespass.jover illumination|and|astronomica|interference.

Littering: the criminal throwing of inappropriate man-made objects, unremoved, onto public and private properties.

Plastic pollution: involves the accumulation of pasto products and microplastics in the environment that adversely affects withlife, wild if

habitat, or humans.

Soil contamination[locaus when chemicals are released by spill or underground leakage.

Among the most significant soil contamination are leaved to the contamination and the contamination and the contamination are leaved to the contamination and the contamination are contamination and the contamination are contamination and the contamination and the contamination and the contamination are contamination and the contamination and the contamination are contamination and the contamination and the contamination and the contamination and t [16] herbicides, pesticides and chlorinated

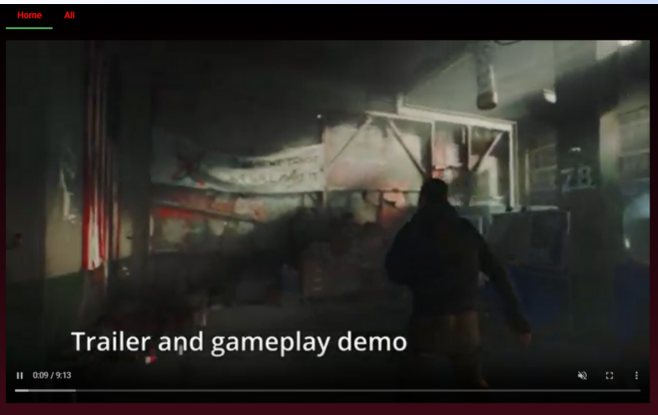
20th century activities in atomic physics, such as nuclear power generation and nuclear weapons research, manufacture and deployment. (See all

Thermal pollution, is a temperature change natural water bodies caused by human influence.

emitters and actinides in the environment.)

was tell or space debris. Water pollution, caused by the discharge of industrial wastewater from commercial and industrial waste (intentionally or through spills) into surface waters; discharges of untreated sewage and chemical contaminants, such as orbinine, from treated sewage; and releases of waste and contaminants into surface runoff flowing to surface waters (including urban runoff and agricultural runoff, which





About game

I am not one of them is a survival game in world after apocalyps, you need survive and find answer of all questions. The hero has nothing – no weapons, no supplies, no map. Only basic skills, instincts and a huge desire to survive. Around him there is wild nature, mutated animals, hostile survivors or something ever more terrible...

The player will have to

Explore the world in search of resources and secrets of the past; Craft tools, weapons and shelter; Survive in conditions of hunger, cold, disease and danger; Mak moral decisions: help other survivors or take the last from them.



The history of the world is gradually revealed – through notes, abandoned places, rare encounters. The player learns what exactly happened, and perhaps gets a chance to change his fate – to get out ... or to stay and build a new life from the ashes of the old world.

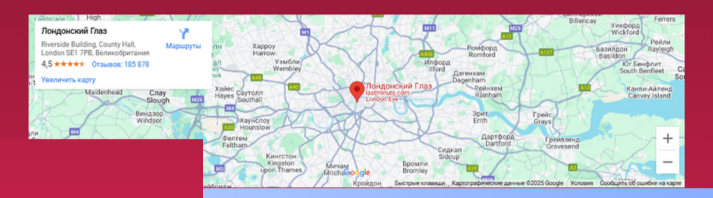
search for safe place \$0:00

The history of the world is gradually revealed – through notes, abandoned places, rare encounters. The player learns what exactly happened, and perhal gets a chance to change his fate – to get out ... or to stay and build a new life from the ashes of the old world.

About us

Video game school and developer since 2011. We are developers and trainers. Learn from true industry professionals. We have developed for the University of Granada (UGR), Serrallo Plaza, the Institute of Astrophysics of Andalusia, among others. Our own games published on Steam, Oculus, Itch.io, and Google Play. The only Epic Games-authorized center in Andalusia. We create all resources in class: models, textures, code, animations, music, etc. We work with license-free or open-source tools, so you can distribute your projects legally without investing in expensive licenses. We use the two most powerful game engines on the market: Unreal Engine and Unity 3D. Unreal Engine instructor authorized by Epic Games, training center authorized by Epic Games. Visit the development section to see our work, in the training menu or below this text you can access our training and services offer, visit our blog, for news from the world of video game development, 3D/2D design etc., tutorials, news about us and about the tools we use, Unreal Engine, Unity 3D, Blender, Substance Painter, Krita, GIMP, Inkscape, LMMs, Audacity etc.





Contacts

Avd Cádiz 32 (Las Palomas development), 18006 Granada.

Email: info@arcanstudios.cor

Phone: 677 73 63 75 || 958 37 43 :

We develop for third parties: Interactive applications and video games, 2D and 3D for all platforms. 3D modeling and animations, static and animati renderings. Training courses and personalized tutoring: Train in our courses or through personalized support.

Forum

Name

Name

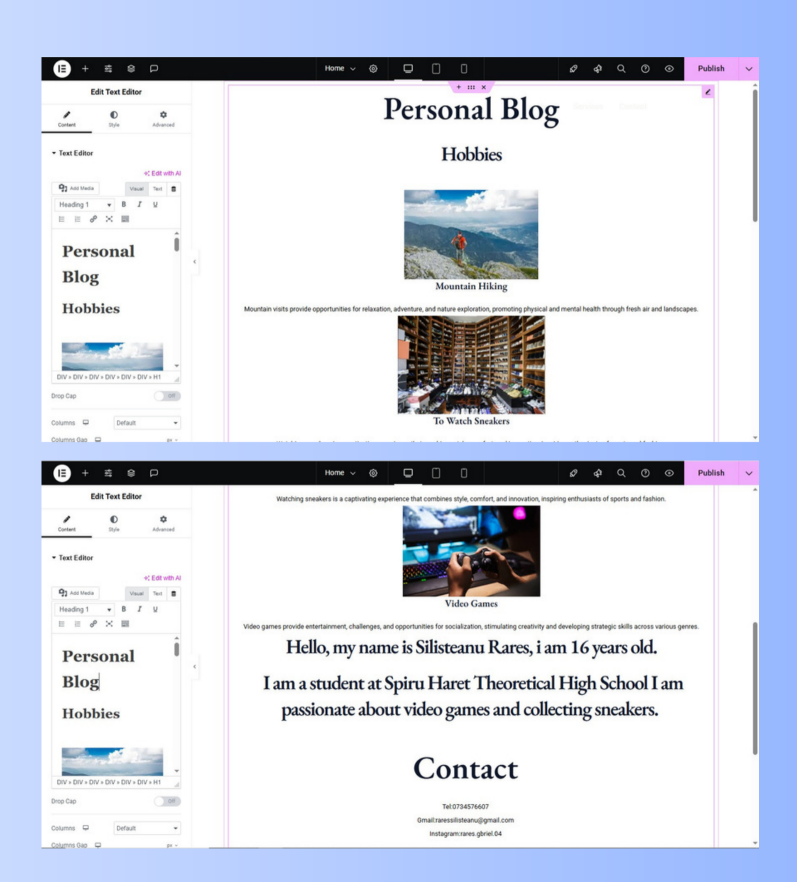
Email

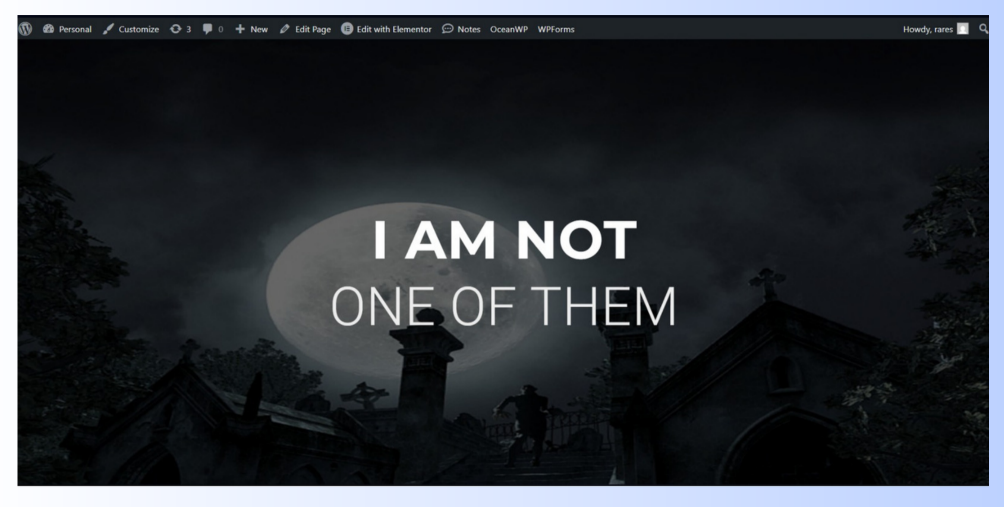
essage

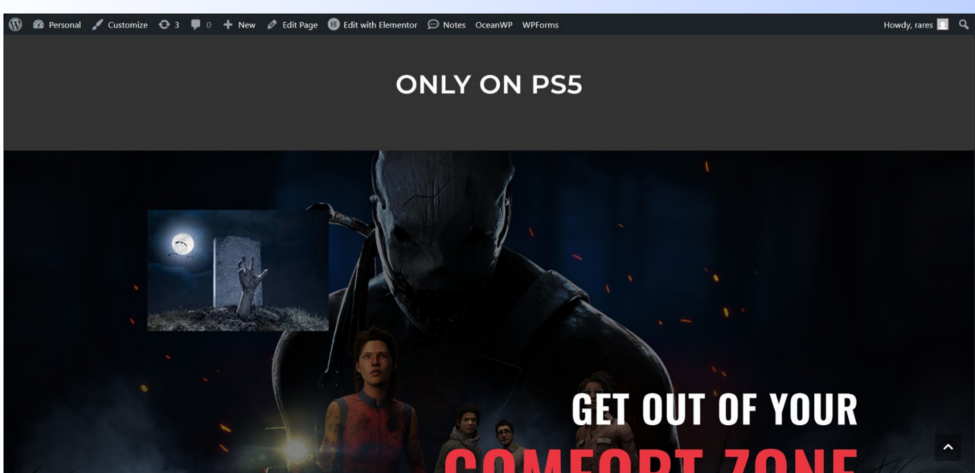
Message

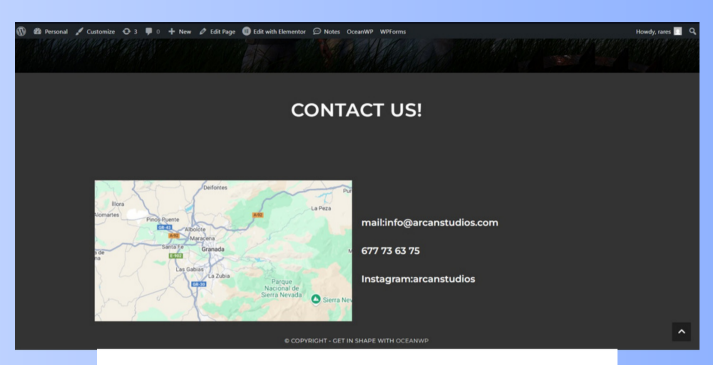
Silistianu Rares-Gabriel











POLLUTION

Pollution is a major global issue, having a significant negative impact on the environment, human health, and biodiversity. It manifests through the contamination of air, water, and soil with toxic substances resulting from industrial activities, transportation, intensive agriculture, and other human sources. Emissions of pollutants, such as carbon dioxide and methane, contribute to climate change, while harmful chemicals like pesticides and heavy metals can affect ecosystems and the health of living organisms.

Air pollution is one of the most visible forms of pollution, especially in densely populated urban areas. Vehicles, factories, and power plants emit significant amounts of harmful substances, such as nitrogen oxides, fine particles, and sulfur dioxide. These substances not only degrade air quality but can also cause serious respiratory issues, allergies, and cardiovascular diseases. Additionally, air pollution contributes to global warming, exacerbating climate change.

Water pollution is another major form of contamination that affects rivers, lakes, and oceans. Chemical substances, industrial waste, and the excessive use of pesticides are the main causes of water pollution. These pollutants not only kill aquatic life but can also enter the food chain, posing harmful effects on humans who consume contaminated water or fish. Water pollution can also lead to the spread of infectious and parasitic diseases, such as diarrhea and cholera.

Soil pollution is often overlooked but poses a significant risk to human health and global agriculture. Household waste, plastic, chemicals, and toxic substances used in agriculture are the main sources of soil pollution. These contaminants affect soil quality, reducing its fertility and capacity to support healthy crops. Furthermore, harmful chemicals can reach plants, which, in turn, enter the human food supply, generating risks of poisoning and other health issues. Reducing soil pollution requires stringent waste management measures and the promotion of sustainable agricultural practices.









Company website!



COLLECTIONS MERITAGE Premium CLA Clasa S Clasa E

ABOUT US

Copyright 2003-2020 Mercedes-Benz AG. All rights reserved. All text, images, graphics, sound files, video files and animation files and their arrangement are subject to copyright and other intellectual property laws. They may not be copied, either for commercial purposes or for redistribution, nor may they be modified and used on other websites. Some Mercedes-Benz Group AG webpages also include material that is subject to the copyright of those parties who have made such material available



Conclusion

This Erasmus mobility has been a great experience for all of us. We learned a lot about web building, like how to develop websites and how everything works behind them. We also communicated with people from different countries, shared ideas, and helped each other grow.

This experience helped us get better at using web tools, working in teams, and understanding other cultures. This has been a great opportunity and I'm certain with more knowledge, new friends, and good memories.