Anna-Oleksandra Chanieva Dundee, DD1 5DL; Scotland 2616332@dundee.ac.uk

> +44 7397 144 845 GitHub: alexiiiiaaaaaa

#### Personal Profile

I am a Computer Science student with practical experience in front-end development and web design. I have successfully created websites, designed animations, and developed custom graphic elements. My technical skills in front-end technologies, combined with my creativity and proficiency in both traditional and digital drawing, allow me to craft visually engaging designs. My ability to communicate effectively makes it easier to collaborate with team members and streamline project workflows.

# **Key Technical Skills**

- Wix Studio: I have a foundational understanding of Wix Studio and am eager to deepen my expertise. I am a fast learner, adaptable to new tools and technologies.
- Drawing skills
- Programming Languages: Java, C, HTML, CSS
- Development Tools: Git, VSCode, IntelliJ IDEA
- Operating Systems: Windows, macOS
- Adobe Photoshop

#### Soft Skills

- Teamwork & Communication: Experience collaborating on group projects, delivering presentations.
- Problem-Solving: Excellent analytical and debugging abilities, ability to break down complex problems
- Creativity and strong attention to details.
- Leadership: I effectively demonstrate my leadership qualities in teamwork by appropriately distributing responsibilities, resolving conflicts constructively, managing time efficiently, and maintaining strong communication skills with team members.

#### Education

**University of Dundee** – Dundee, Scotland

BSc Computer Science (Second Year)

Modules Studied: Introduction to Unix & Networks, Introduction to Software Development, Introduction to Data Structures and Algorithms, Science and Engineering Principles, Multi-Paradigm Programming, Operating Systems, Introduction to Web-Development

High School – Odessa Lyceum #35 of the Odessa city council, 2023 (Odessa, Ukraine)

High School Diploma (Gold Medal)

- Graduated with a Gold Medal, which signifies high academic achievement and no grades lower than 10 on a 12-point grading scale.
- Average grade: 11,5 (out of 12)

#### STEP - IT academy

Small Computer Academy STEP for children (3 years long), graduated year 2020. 3 years of study with a variety of modules covering many areas of IT. This gave me problem solving skills and experience in working in teams as well as practical skills in the IT field.

### Additional Information

# Projects:

 Web site (Animal Shelter) - During the website development process, I utilised HTML and CSS, which provided an opportunity to gain a deeper understanding of building a website from the ground up.

Link to project:

https://github.com/alexiiiiaaaaaa/sashaweb/blob/main/project%20.zip

- Battleships Game (with GUI interface): this project helped me to understand the software development process and improve my code skills using Java. I implemented features like GUI and improved code performance.
- Operation Scheduler (team project): While working in a team, I improved my communication and teamwork skills. I learned how to delegate tasks, manage time efficiently, and resolve conflicts constructively.
- College Network Topology Using the CISCO PACKET TRACER: design and implementation of network topology for a college campus. Work on that project helped me to understand of networking concepts and practical skills in network configuration and management.

# Interests and Activities

- Digital and Traditional Drawing: I regularly engage in digital and traditional drawing, which enhances my web design skills by refining my eye for detail, layout, and visual balance.
- Coding: coding practice is also my hobby, I am very interested in the process of learning something new, and I regularly devote time to developing my skills.
- Sports and Activity: sport is an important part of my life and is part of my daily routine. I have also been professionally involved in rhythmic gymnastics for over 10 years and hold the title of candidate for master of sports.