

Oleksii Popov

Edinburgh, EH14 | 07342244275 | popovalex425@gmail.com

GitHub: <https://github.com/oleks1ip>

LinkedIn: <https://www.linkedin.com/in/oleks1i-popov>

Portfolio: <https://oleks1ip.github.io/Portfolio/>

Summary

I am a motivated second-year Computer Science student with a strong foundation in web development, programming, and UI/UX design. I enjoy creating intuitive, responsive, and efficient digital experiences while continuously improving my technical skills. Through university and personal projects, I've gained practical experience in HTML, CSS, JavaScript, and Java/Python. Eager to join Joinrs as a Junior Web Developer to contribute to innovative web solutions, learn from experienced mentors, and grow into a full-time developer role.

Education

BCS COMPUTER SCIENCE | SEPTEMBER 2024 — JUNE 2028 | UNIVERSITY OF DUNDEE

- Focus on backend development, software engineering and database system.
- Related coursework: Software engineering, Database system, Networking, Data structure and Algorithms, Embedded Systems, Unix System, Operating System

INTRODUCTION TO WEB DEVELOPMENT AND CYBER SECURITY | SEPTEMBER 2023 – JUNE 2024 | EDINBURGH COLLEGE

- Focus on Web Development and Cyber Security
- Related coursework: Cyber Security, Web development, Data Structure

Skills

LANGUAGE

- HTML, CSS, JavaScript, Python, Java

TOOLS & FRAMEWORK

- Git, Figma, VS Code

DATABASE

- MySQL (basics), PostgreSQL (basics)

OTHER SKILLS

- UI/UX Desing, Debugging, Version Control, Problem Solving

Experience

UI/UX DESIGNER & DEVELOPER — GROUP PROJECT “SNA” | UNIVERSITY TEAM PROJECT | NOV 2024

- Collaborated with a 4-person team to design and prototype a social media app concept called SNA, focused on connecting users through content sharing and interaction.
- Helped implement frontend functionality using Java, focusing on navigation, user interface behavior, and core app features.

- Worked without a backend server, simulating user interactions and data handling locally to demonstrate key features.
- Presented the final prototype and Java demo to faculty, receiving positive feedback for visual design and functionality.

PERSONAL PORTFOLIO | PORTFOLIO | OCTOBER 2025

- Designed and developed my personal portfolio website to showcase my projects, skills, and experience as a Computer Science student.
- Built with HTML, CSS, and JavaScript.
- Focused on creating a clean, responsive, and accessible design that works seamlessly across devices.
- Implemented interactive sections such as a project gallery, contact form, and about page.
- Continuously improving the site by updating content and experimenting with new design ideas.

SMALL BUSINESS SITE | UNIVERSITY PROJECT | MAY 2025

- Designed and developed my personal portfolio website to showcase my projects, skills, and experience as a Computer Science student.
- Built with HTML, CSS, and JavaScript.
- Focused on creating a clean, responsive, and accessible design that works seamlessly across devices.
- Implemented interactive sections such as a project gallery, contact form, and about page.
- Continuously improving the site by updating content and experimenting with new design ideas.

HACKATHON | DUCS | APRIL 2025

- Collaborated in a team to design and develop a website aimed at helping first-year university students adapt to campus life more easily.
- Created features to help new students find key university locations, connect with peers, and access useful resources like study tips and campus events.
- Contributed to both front-end development and UI design, focusing on creating a simple and welcoming user experience.
- Worked under time pressure to deliver a functional prototype within the hackathon deadline.
- Strengthened teamwork, problem-solving, and communication skills through fast-paced collaboration.