

ANGELESCU ANDREI-CIPRIAN

Computer Science and
Economics student

angelescu.ciprian2005@gmail.com

0729405433

SUMMARY

Motivated and curious Computer Science student with a strong interest in technology and continuous learning. I enjoy turning new knowledge into practical solutions, work well in teams, and value clear communication, organization, and perseverance in achieving goals.

EXPERIENCE

Information Technology and Programming Teacher - Bloomcoding February 2025-July 2025

Guided young learners (ages 7-14) in developing computational thinking and introductory programming skills. Supported students in creating interactive 3D worlds, animations, and coding projects, helping them improve creativity, problem-solving, and logical reasoning.

Quality Assurance Tester - GDM WEBMEDIA

July 2025-December 2025

Intern responsible for manual, automated, and exploratory testing across multiple web projects. Gained hands-on experience with automation tools, frontend fundamentals, e-commerce platforms, and AI-driven testing workflows. Contributed to both testing and small-scale UI/UX bug fixes using HTML, CSS and React framework. Test Automation: Developed and maintained robust automated test scripts using Playwright (Python), significantly reducing manual regression time and increasing functional coverage. Managed the full testing lifecycle (smoke, regression, functional, E2E) for production-level projects transitioning repetitive tasks to Playwright automation scripts.

PROJECTS

User Management Bash-Shell Scripting

A bash-based user management system with registration, login/logout, password reset via email, and user reports.

AI-Powered Web Testing Agent

Developed an AI-assisted testing agent using Python, Selenium, and Playwright to autonomously navigate websites and execute basic test flows. Integrated with Gemini and LangGraph for task interpretation and performance monitoring.

Developed small games such as a Wordle clone (JS) and a Tic-Tac-Toe game (React) to practice frontend logic and UI/UX.

STUDIES

Bachelor's Degree in Computer Science and Economics - Cybernetics statistics and economic informatics 2024-2027

SKILLS

C/C++, Python, HTML CSS
Javascript React basics

Shopify(Liquid), Git, Automation & AI