

Giga Khutsishvili Aspiring Web Developer | Python, HTML, CSS Tbilisi, Georgia | gkhutsishvili774@gmail.com | +995 579 37 12 98 Professional Summary Motivated and detail-oriented Web Developer with hands-on experience in Python, HTML, and CSS, gained through both academic projects and teaching roles. Skilled at creating visually appealing, user-friendly web pages and explaining technical concepts in clear, engaging ways. Experienced in guiding learners through coding fundamentals, troubleshooting, and problem-solving. Eager to contribute strong technical skills, creativity, and collaborative spirit to a professional development team. Technical Skills Languages: Python, HTML, CSS Web Development: Responsive design, UI/UX fundamentals, interactive elements Teaching & Communication: Explaining technical concepts visually and simply, mentoring beginners Tools: Visual coding aids for interactive learning Professional Experience Squad Leader (Razmis Lideri) – GOA Academy & College, Tbilisi Feb 2025 – May 2025 Taught coding fundamentals to students using Python, HTML, and CSS, ensuring complex concepts were easy to understand. Developed and delivered interactive, visually rich coding examples to engage learners and boost retention. Guided students through real-world coding exercises to reinforce programming logic and syntax. Assessed learner progress and adapted explanations to different skill levels for maximum comprehension. Created a positive, hands-on learning environment, fostering motivation and curiosity about technology. Education Bachelor's Degree in Progress – Goal Oriented Academy, Tbilisi (Expected 2026) Completed projects with strong visual appeal and functional UI design. Achieved over 95% in final project evaluations. Additional Highlights

Experience creating interactive, user-friendly coding tools to help beginners visualize programming concepts. Strong problem-solving skills with an emphasis on clear communication in team environments.

Additionally, I am adaptable and capable of working with all technologies as required.