

# LEVAN MOSIASHVILI

**Number:** (+995) 599 90 21 80 **Email:** levanmosiashvili5@gmail.com

[PORTFOLIO WEBSITE](#) / [LINKEDIN](#)

---

## PROFILE

Responsible and enthusiastic student with experience working on technical projects. Strong communication, organizational, and problem-solving skills. Looking for a role where I can contribute to a team and grow professionally

---

## TECHNICAL SKILLS

- **Languages:** JavaScript (ES6+), TypeScript, HTML, CSS / SCSS
  - **Frameworks/Libraries:** React.js, Next.js, Tailwind CSS
  - **Tools/Cloud:** Git, GitHub, VSCode, Figma (design handoff), AWS (basic)
  - **Databases:** Supabase, PostgreSQL (basic)
  - **Other:** Responsive Design, REST APIs, Agile
- 

## EXPERIENCE

**Junior Frontend Developer (DevsData Tech Talant LLC - IT Recruitment)**      **2025 July - Present**  
Maintaining and updating the company website, fixing bugs, implementing new designs, and ensuring site responsiveness

**Freelancer**      **2024 - 2025**  
Developed websites based on client requirements. Mainly E-commerce

**STA for Scripting Languages subject**      **2023 Sept - 2023 Jan**  
Mentored students in learning front-end technologies. We mainly covered HTML, CSS, Javascript and React fundamentals

---

## EDUCATION

**B.Sc. in Computer Science (Management Minor)**      **2022 - Present**  
Kutaisi International University - Senior Year  
**Relevant coursework:** Scripting Languages, Java Programming, Cloud Computing, Databases, Software Engineering

---

## TRAINING COURSES

**React Accelerator – TBC IT Academy**      **2024 Sept - 2024 Feb**  
• Completed an intensive program covering React fundamentals & advanced patterns. Built multiple projects using modern libraries, tools, and database integration.  
• Collaborated on a cross-functional 1-week final project with React, Python, iOS, and DevOps teams.

**British Council – Advanced English Certificate**      **2022 - 2023**  
• Advanced speaking, writing, and comprehension course.

**Python for Data Science, AI & Development – IBM / Coursera**      **2025 Aug**  
• Learned Python fundamentals, data structures, OOP, REST APIs, and web scraping. Gained hands-on experience with Pandas, NumPy, and Jupyter Notebooks