

# MARYAM SHAKILIYEVA

## FRONT-END DEVELOPER

+994 55 698 5310 | Baku, Azerbaijan | maryamshakiliyeva@gmail.com |  
<https://www.linkedin.com/in/maryam-shakiliyeva-5321822a9/> | <https://github.com/meryemshakiliyeva>

I'm Maryam Shakiliyeva, a Junior Electronics Engineer with a strong passion for both frontend and backend development. I enjoy bridging technical and creative domains, with growing expertise in UI/UX design and hands-on experience in Python, C, and C++. I've deepened my skills through various courses and projects, allowing me to contribute to both hardware and software aspects of development. As a certified artist, I bring a creative mindset to problem-solving and design. I'm a collaborative team player, always eager to learn, adapt, and take on new challenges.

### AREAS OF EXPERTISE

C & C++ & Python languages	Mechanical & Electrical Aptitude	Blender & Arduino & Tinkercad
Problem-Solving / Troubleshooting	Technical Documentation & Reporting	Teamwork & Communication

### PROJECTS

#### Grumble – Complaint & Review Platform

2025

- Full-Stack Developer (Node.js, React, MongoDB)
- Designed and implemented user authentication system.
- Built login, signup, and password recovery workflows integrated with backend (Node.js, Express.js, MongoDB).
- Developed categories system with React frontend + backend API integration.
- Used Vite, Tailwind CSS, JWT tokens for secure and efficient frontend-backend communication.
- Applied UI/UX principles to create professional, user-friendly pages.
- Collaborated on database design and resolved MongoDB Compass connection issues.

### EDUCATION

#### Bachelor of Electronics Engineering

2023 - 2027

BEU-INHA DDP

I am currently a sophomore in Electronic Engineering at the DDP established between Azerbaijan BEU and Inha University of South Korea.

#### Foundations of Computer Science & Software Engineering

2024 - 2025

HOLBERTON SCHOOL

I have been able to further deepen my knowledge and skills in the field of Software by studying at Holberton School. Here I have had the opportunity to learn and apply many programming languages.

### ADDITIONAL INFORMATION

- **Languages:** Azerbaijani, English, Korean, Turkish.
- **Certificates:** Foundations of Computer Science in Holberton school ID:10090.