



SAMVEL AVAGYAN

Python developer

EDUCATION

BACHELOR OF NATIONAL POLYTECHNIC UNIVERSITY OF ARMENIA

2022-2026
information technology

PROFIT TC

2024-2025
Graduated in Web Development.

SKILLS

- Python
- Django
- Django Rest framework
- Numpy
- HTML
- SQL Server Management
- GitHub
- Problem-Solving and Troubleshooting
- Strong Analytical and Debugging Skills

LANGUAGES

- Armenian Native
- English (basic)
- Russian (basic)

CONTACT

☎ +374-98-65-15-44
✉ samavagyan112233@gmail.com
📍 Yerevan/Armenia
🌐 [linkedin.com/in/samvel-avagyan-723902361/](https://www.linkedin.com/in/samvel-avagyan-723902361/)

PROFILE INFO

Python developer with hands-on experience in web development and backend systems. Studied at Profit Training Center (2024-2025), where I built a strong foundation in Python, Django, and Django REST Framework. I've applied these skills to real-world projects, including a shopping platform with a fully integrated payment system. I continue to deepen my Python expertise through ongoing study and practical application. My project work is available on GitHub, linked through my LinkedIn.

EXPERIENCE

E-SHOPPER PROJECT

2024-2025

<https://github.com/samavagyan04/shopsite>

E-Shopper is a full-stack e-commerce web application built with Django and Python. The platform features secure payment processing using Stripe, user authentication with session management, and a dedicated admin dashboard for managing products, orders, and users. It includes product categorization, a functional shopping cart, a smooth checkout process, and real-time order tracking. Version control was handled using Git and GitHub

MAKAAN

2024-2025

<https://github.com/samavagyan04/Makaan>

Property Finder is a real estate web application designed to simplify the search for homes to buy, rent, or invest in. The platform features advanced filtering capabilities that allow users to search by location, price range, property type, number of bedrooms, and amenities, ensuring a highly personalized experience. It provides detailed property listings with high-resolution images, virtual tours, and up-to-date information. Users can communicate directly with property owners or agents through the platform for fast, hassle-free inquiries.