# Ali Asghari Python Software Engineer

**Email**: asghari.ali10@gmail.com | **Phone**: +98 914 714 61 22 **Linkedin**: linkedin.com/in/ali-asghari | **Github**: github.com/adamvizly

**Location**: Tabriz, Iran (open to relocate)

## **Professional Summary**

With over **six years** immersed in **high-performance** backend development, I specialize in crafting robust systems using Python, Django, and FastAPI. I'm passionate about building scalable **microservices** and optimizing **AI-driven** search, consistently delivering results that handle millions of daily API requests. My expertise extends to **asynchronous** programming, vector databases, and cloud architectures, where I thrive on pushing the limits of performance and **scalability** to create intelligent and **reliable solutions**. I excel in collaborative **Agile** environments, partnering with product managers, designers, and data scientists to bring impactful products to life. I'm also committed to fostering a culture of continuous learning, **mentoring** junior engineers, and optimizing development workflows to drive **team success**.

#### **Technical Skills**

Programming Languages: Python

Frameworks: Django, Django REST Framework, Flask, FastAPI, Celery, RabbitMQ

Databases: PostgreSQL, MySQL, MongoDB, Redis

DevOps & Monitoring: Docker, CI/CD, GitHub Actions, Prometheus/Grafana

AI & Machine Learning: Transformer models, Retrieval-Augmented Generation (RAG)

## **Experience**

AI Software Engineer, G2Tech – Tabriz, IR (Nov 2024 – Present)

G2Tech is an **EdTech startup** building AI-powered learning solutions.

- Implemented **transformer-based** question generation model with **Ollama** achieving **86%** relevancy score.
- Built real-time **Q&A system using RAG** handling **100+ student** queries daily.
- Created a **custom knowledge base** from video transcripts using **pgvector** and embedding models, **improving retrieval accuracy**.
- Containerized microservices architecture with Docker reaching 99% system availability.

**Senior Software Engineer**, Nobitex – Remote (Apr 2021 – Aug 2023)

Nobitex is the **leading cryptocurrency** exchange in Iran.

- Architected a financial reporting system using **PostgreSQL** and **Django**, processing **2,000**+ monthly reports.
- Designed and implemented RESTful APIs with **FastAPI**, efficiently **handling 3 million** daily requests.
- Developed an **internal admin dashboard** with React and **Django**, increasing operational efficiency by 30%.
- Built an **automated report storage platform** leveraging **cloud storage**, managing **90**+ **daily reports**.
- Optimized system performance by refining database queries and caching, resulting in a 20% productivity improvement.

**Software Engineer**, Snappfood – Tehran, IR (Oct 2019 – Feb 2021)

Snappfood is Iran's largest online food delivery platform.

- Developed a **high-performance delivery service** using **Flask** and **Redis**, supporting **3,000+ daily** orders.
- Implemented a **financial transaction system** with **PostgreSQL** and **Celery**, managing payments for **1,000 weekly users**.
- Created a **KPI monitoring system** with **Grafana** and **Prometheus**, reducing operational inefficiencies by 40%.
- Designed an **asynchronous event-driven** architecture using **RabbitMQ**, improving real-time operations.

Software Engineer Intern, Pezeshkekhoob – Tehran, IR (Jan 2019 – Sep 2019)

Pezeshkekhoob is a **healthcare startup** providing digital medical solutions.

- Developed RESTful APIs using **DRF**, handling **1.5 million monthly requests**.
- Built a **cost-effective monitoring system** with **Prometheus** and **Grafana**, reducing monthly expenses by 70%.
- Migrated PHP platform to Django, increasing availability by 10%.

### Education

**Tarbiat Modares University**, MS in Computer Science (Sep 2020 – Sep 2022)

 Coursework: Pattern Recognition, Machine Learning, Computational Geometry, Large Datasets.