

Behdad Sayadi

AFrenchWrench@gmail.com | +98 919 544 9241 | Gorgan, Iran
AFrenchWrench.com | GitHub | LinkedIn | Telegram

About Me

Backend developer with 2+ years of experience building production Django systems. Skilled in data modeling, API design, and efficient backend architecture. Proven problem-solving ability backed by competitive programming results and hands-on experience mentoring junior developers in cross-functional teams.

Education

Computer Science Coursework, Golestan University (Oct 2024 – May 2025) Continued via independent study, online programs, and project-based development.

Technical Skills

Languages: Python, HTML & CSS, SQL
Frameworks: Django, Django Rest Framework, Graphene-Django, FastAPI
Databases: PostgreSQL, MySQL, SQLite, Redis
Tools: Docker, Git, Celery, Linux, Nginx
Concepts: Algorithms, Data Structures, Database Design, REST/GraphQL APIs, Clean Architecture

Experience

Backend Developer - Developeria (Freelance)

Remote | 2023-Present

- Built Django backends with DRF, PostgreSQL, Redis, and Celery for small/mid-sized clients.
- Developed secure REST APIs with auth, permissions, pagination, and filtering using clean maintainable patterns.
- Designed relational schemas and improved performance via ORM optimization and indexing.
- Containerized and deployed services on Linux/VPS with Docker, Nginx, SSL, and environment-specific configs.
- Worked with clients to translate requirements into stable backend features.

Founder & Engineering Lead — Kaizen Dev Team

Hybrid | 2024-Present

- Built and led a fully functioning multi-disciplinary team (Frontend, Backend, Design) delivering production-ready web projects.
- Trained team members in real-world collaboration, task ownership, communication, and professional workflows.
- Established team-wide project structures, delivery processes, and review practices to ensure consistent, reliable output.
- Implemented an efficient Git-based workflow with clear roles, branching strategies, and structured PR reviews.

Competitive Programming

- 1st Place** - Golestan University Algorithmic Contest, [View certificate](#).
- 1st Place** - IAU Babol Algorithmic Contest, [View certificate](#).
- 12th Place** - TechOlympics 2025 (Python/Django), [View certificate](#).
- 15th Place** - TechOlympics 2024 (Python/Django), [View certificate](#).

Projects

Eggplant-Uni – Academic Platform Backend

2024

- Designed and built the backend architecture and full GraphQL API using Django and Graphene-Django.
- Developed custom Graphene extensions for more flexible querying.
- Structured models aligned to a clear ERD and clean data flows.
- Implemented authentication and complex academic operations.

Ustat 3.0 – Backend Developer / System Designer

2024

- Architected the entire backend system and database schema for a B2B/B2C furniture platform.
- Implemented backend services and API endpoints from scratch using Django and Graphene-Django.
- Containerized and deployed the system with Docker and Nginx; configured DNS, email services, and VPS hosting.
- Integrated Redis and Celery for background task management.

Languages

English: Fluent

Persian: Native