



MAKSIM VASILENKA

PYTHON WEB DEVELOPER

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SOFT SKILLS

- Project Management
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking
- Emotional intelligence
- Attention to detail
- Adaptability
- Mentorship & coaching
- Ability to work under pressure

PROFILE

Hey there! 🌟 With over six years of experience in web development, I've had the opportunity to work in both startups and large corporations, building high-performance web applications and scalable architectures. I love Python for its simplicity and power, and I'm passionate about writing clean, reusable, and well-tested code. Following best practices like SOLID and DRY, I ensure that every project is maintainable, efficient, and secure.

My technology stack overview:

6+ years of experience in Python development.

Backend: Django, Django Rest Framework, Pyramid, Flask, FastAPI, Starlette, Falcon, Pydantic, Alembic, SQLAlchemy, Unittest, Marshmallow, Arcanist, Phabricator, Celery, Celery Beat, Swagger, Pytest.

Databases: PostgreSQL, MySQL, SQLite, Redis, Datastore(GCP), Cosmos DB(Azure).

Microservices Communication: RabbitMQ, Kafka, gRPC

Cloud Providers: Azure (Functions, web pub/sub, Cosmos DB, service bus, Durable Functions, Blob), Google Cloud Platform(Datastore, Cloud Run, Cloud Scheduler)

Dev-ops: Docker, Docker Compose, Kubernetes, ArgoCD, Helm, Mesos, Aurora, Artifactory Bash scripting, GitLab CI/CD

Monitoring and tracing tools: Grafana, Prometheus, Sentry.

Version control systems: GitLab, GitHub, Bitbucket, Git Submodules, Archanist

WORK EXPERIENCE

Health Insurance

2023 - PRESENT

Software Engineer

Health insurance company built around a full stack technology platform and a relentless focus on serving its members to make a healthier life accessible and affordable for all. The main purpose of this application is to develop the design, structure, and most optimal implementation of codebase for healthcare software to make good care cost less as well as build trust through deep engagement, personalized guidance, and rapid iteration..

Responsibilities

- Led the process of updating the codebase of microservices under my team's control to ensure compatibility with the 2025 business requirements and standards.
- Designed and implemented integrations with a print vendor, facilitating seamless data exchange and ensuring accurate printing workflows.
- Refactoring and rewriting a large pipeline from Golang to pure Python.

HARD SKILLS

- Advanced Python development (OOP, Functional, Metaprogramming)
- Asynchronous programming (AsyncIO, Aiohttp)
- RESTful API design & best practices
- GraphQL API development
- WebSockets & real-time communication
- API security (OAuth2, JWT, OpenID Connect)
- Data serialization & parsing (JSON, XML, Protobuf, Avro)
- Multi-threading & multiprocessing
- Performance optimization & code profiling
- Memory management & garbage collection tuning
- SQL query optimization & indexing
- Database migrations & schema design
- Event-driven architecture
- Distributed systems design
- Feature toggling & A/B testing
- Microservices architecture
- Monolithic vs. microservices trade-offs
- CQRS (Command Query Responsibility Segregation)
- Event Sourcing
- Domain-Driven Design (DDD)
- Service-oriented architecture (SOA)
- Clean Architecture & SOLID principles
- Design Patterns (Factory, Singleton, Observer, Adapter, etc.)
- Dependency Injection

- Deployed integrations through Kubernetes with ArgoCD and Aurora with Artifactory, managing continuous delivery and ensuring smooth deployment processes across various environments.
- Monitored system performance and metrics, leveraging tools like Prometheus and Grafana to ensure optimal service health and response times.
- Fixed bugs and issues in production environments, ensuring the stability and reliability of services.
- Collaborated with the integration development team to maintain clear communication, resolve technical issues, and ensure alignment between departments.
- Wrote Python scripts to address historical bugs in databases, improving the accuracy and integrity of stored data while optimizing the company's operational costs.
- Optimized company expenditures by automating database fixes and maintenance tasks, reducing manual intervention and minimizing errors.
- Enhancing inter-service communication by creating efficient and scalable gRPC APIs for high-performance data exchange.
- Developing and maintaining RESTful APIs with Flask, ensuring efficiency, scalability, and seamless integration with other system components.
- Implementing a multiprocessing parallel strategy to sustain peak pipeline load and optimize performance.
- Implemented best practices for cloud-based microservices deployment, ensuring scalability and efficient resource utilization.
- Managed CI/CD pipelines for integrating and deploying new code, facilitating smooth transitions between development, staging, and production environments.
- Ensuring code quality, reviewing team members' code, providing feedback, and suggesting improvements.
- Gathering test evidence to validate implemented features and bug fixes.

Technology stack:

Python 3.x, Flask, gRPC, SQLAlchemy, MySQL, Postgres, Unittest, Marshmallow, Arcanist, Phabricator, Docker, Docker Compose, Kubernetes, ArgoCD, Mesos, Aurora, Grafana, Prometheus, Artifactory.

Educational platform

03.2023 - 12.2023

Software Engineer

The service is an aggregator of regional educational services. Clients have the opportunity to add their educational institutions, courses, competitions, etc. to the system and use the service features. The site not only effectively and attractively demonstrates the client's services, emphasising their advantages and unique features, but also contributes to their successful sale, attracting potential customers and convincing them of the value of these services. The user can easily find an educational service that meets his criteria.

Responsibilities

- Developing and maintaining seamless integration with the accounting system to automate payment processing.
- Designing and implementing a structured database model with clear entity relationships.

- Hexagonal Architecture
- API Gateway & Service Mesh
- Containerization & orchestration (Docker, Kubernetes, Helm)
- Infrastructure as Code (Terraform, Ansible)
- Continuous Integration & Continuous Deployment (CI/CD)
- Observability & tracing (Grafana, Prometheus, Sentry, OpenTelemetry)
- Load balancing & auto-scaling strategies
- Reverse proxies & API Gateway (NGINX, Traefik, Kong)
- Service discovery & dynamic configuration (Consul, Etcd)
- Secrets management (Vault, AWS Secrets Manager)
- Log aggregation & analysis (ELK stack, Loki)
- Kafka & event-driven data pipelines
- Writing clean, maintainable, and scalable code
- Conducting thorough code reviews (static analysis, security, performance, style)
- Providing constructive feedback to peers
- Enforcing coding standards and best practices (PEP8, linters)
- Reviewing architecture decisions and ensuring code modularity
- Using tools like GitLab Merge Requests, GitHub PRs, Phabricator
- Working in Agile/Scrum/Kanban environments

- Writing and executing efficient migration scripts to transfer existing data to the new system while ensuring data consistency, integrity, and seamless synchronization between old and new databases.
- Configuring Django Signals to trigger automatic processes upon entity creation or updates.
- Implementing robust logging and monitoring mechanisms to track system performance and troubleshoot issues efficiently.
- Enhancing and optimizing existing features while maintaining a smooth user experience and improving system efficiency through iterative updates and performance tuning.
- API Development with Django REST Framework (DRF)
- Implementing caching strategies with Redis to improve response times and reduce database load.
- Continuously improving the quality, readability, and maintainability of the codebase by refactoring existing code.
- Creating epics and tickets, ensuring clear requirements and task breakdown.
- Creating and updating technical documentation.

Technology stack:

Python 3.x, Django, Django REST Framework, Celery, PostgreSQL, Docker, Docker Compose, Redis, Swagger API, GitLab CI/CD, Sentry, Pytest.

Virtual food hall Software Engineer

02.2021 - 03.2023.

An application that helps restaurants manage their orders and menus. The application is an aggregator of food delivery services. The application provides a single unified api and dashboard to use different food delivery services in one place. Restaurants can easily control and update their stores, users, menus, sales metrics and connected providers. By automating workflows and centralizing restaurant operations, this system enhances efficiency, reduces manual work, and helps restaurants expand their reach and maximize revenue across multiple delivery platforms.

Responsibilities

- Developing a standalone authentication, enabling seamless login and authorization across all system integrations.
- Refactoring and migrating microservices from Falcon and Starlette to FastAPI, improving performance, maintainability, and API consistency.
- Implementing periodic tasks using Google Cloud Scheduler, automating background processes such as data synchronization and cleanup operations.
- Fixing bugs and collaborating with QA engineers, ensuring high system stability and resolving reported issues efficiently.
- Building and optimizing RESTful APIs using FastAPI, Pydantic, and Swagger API, ensuring scalability and adherence to best practices.
- Conducting grooming sessions to refine backlog items and estimate development efforts.
- Enhancing system monitoring and error tracking with Sentry and logging mechanisms, improving incident response and system observability.
- Integrating caching solutions with Redis, optimizing data retrieval speeds and reducing API response times.
- Deploying microservices on Google Cloud Platform, leveraging Cloud Run and Datastore to ensure scalability and efficient resource utilization.

- Participating in daily stand-ups (DSU)
- Conducting sprint planning & defining sprint goals
- Running or participating in backlog grooming sessions
- Helping refine user stories and acceptance criteria
- Conducting sprint retrospectives to improve team efficiency

LANGUAGES

- English (Conversational)
- Russian (Fluent)

- Managing containerized applications using Docker, improving the development workflow and deployment processes.
- Performing code reviews to maintain code quality, ensure best practices, and share knowledge within the team.

Technology stack:

Python 3.x, FastAPI, Starlette, Pydantic, Falcon, Google Cloud Platform(Datastore, Cloud Run, Cloud Scheduler), Docker, Redis, Swagger API, Sentry.

Virtual food hall Software Engineer

04.2019 - 01.2021.

Comprehensive cloud-based platform designed to optimize and automate cleaning operations for businesses of all sizes. It provides a dual-interface solution, catering to both managers and cleaners, ensuring smooth task delegation, real-time tracking, and seamless communication. This system reduces administrative overhead, enhances workforce productivity, and ensures a structured, efficient approach to facility cleanliness

Responsibilities

- Enhancing the efficiency and performance of API endpoints to ensure faster response times and reduced latency.
- Implementing a connection with an external system that sends tasks, processing them asynchronously via Azure Service Bus for scalability and reliability.
- Utilizing Azure’s workflow orchestration tools to facilitate structured and automated data exports.
- Developing a complex role-based access control (RBAC) system, where all roles are embedded in JWT tokens, ensuring secure and dynamic permission handling.
- Building REST APIs and periodic background tasks using Azure Functions to maintain a serverless and scalable architecture.
- Creating comprehensive OpenAPI documentation to improve API usability, integration, and maintainability

Technology stack:

Python 3.x, SQLAlchemy, Alembic, Postgres, Azure (Functions, Web Pub/Sub, Cosmos DB, Service bus, Durable Functions, Blob), Pytest, Swagger API.