Saman **Zand Haghighi** Full Stack Engineer | DevOps Engineer

in linkedin.com/in/saman-zand-h

samanznd.com



Full Stack Engineer who builds high-throughput, fault-tolerant systems using Django and modern cloud infrastructure. Focused on practical implementation of design patterns to solve specific scaling and transaction challenges. Creator of multiple open-source Django packages with 1000+ downloads. Designed distributed systems handling 30K+ concurrent users while maintaining sub-200ms response times. Consistently refactor complex legacy systems into modular, testable components. Skilled in translating business requirements into technical architecture across web platforms, payment gateways, and data-intensive applications. Currently leveraging Google Cloud services to build reliable serverless infrastructures optimized for cost and performance.

COMPETENCIES

Innovation, Creativity, Problem Solving, Time management, Team leadership, Fast Learner, Personal Skills

Critical Thinking, Communication

Programming Languages Python, C#, JS/ES, TypeScript, Go, C, GraphQL, Bash

> Django, Fast API, Flask, Gin, ASP.NET, Next.js, React.js, Vue.js, Angular, Node.js, Express.js, MUI, Frameworks

> > Ant Design, HTMX, Three.js, Semantic UI, Bootstrap, Alpine.js, TailwindCSS

Cloud Platforms AWS, Google Cloud, Microsoft Azure, Hetzner

> DBMS PostgreSQL, MySQL, Redis, MongoDB, Cassandra DB, Neo4j, MSSQL

Development Tools Git, GitLab, GitHub, RabbitMQ, Kafka, Docker

Operating Systems Ubuntu Server/Desktop, Windows

> Others ŁTFX, Software Architecture, NGINX, CoCalc, Moodle, Google Sheets, ML/DL, LLM, CI/CD, Violin



WORK EXPERIENCES

October 2024 Present

Back-End Developer & Founding Member, & CANADA PRIME JOBS, Vancouver, Canada

- Spearheaded the design and architecture of the software system using Django and GraphQL for seamless scalability and performance.
- ▶ Pioneered the software system's architecture utilizing Django and GraphQL; enabled a 40% reduction in API latency and supported a 30% increase in user traffic with zero downtime.
- **Leveraged** Strategy design pattern to develop a flexible algorithm selection system, enabling dynamic processing based on data characteristics and improving processing efficiency.
- **Innovated** new pub/sub systems for better performance on Django, along with multi-container processes to optimize resource management.
- > Developed a notification system for managing campaigns, allowing efficient communication and tracking for marketing efforts.
- > Deployed cloud infrastructure using Terraform, managing PostgreSQL, Django, Redis, load balancers, storage, and other necessary services in Google Cloud, following a fully cloud-native approach.
- > Integrated AI-based processing using OpenAI API and Vertex AI to enhance various business processes and optimize decision-making.
- Architected robust software components using advanced design patterns, creating maintainable and extensible systems that reduced technical debt by 35% and accelerated feature development cycles.
- Implemented Saga design pattern for distributed pub/sub transactions, ensuring atomicity across microservices and reducing system failures by 35% during high-traffic periods.
- Designed event-driven architecture with Observer pattern for notification systems, enabling real-time campaign updates and improving client response rates by 32

Django | GraphQL | UI/UX Design | PostgreSQL | Redis | Docker | GitLab CI/CD | Terraform | Google Cloud

September 2024 Present

Technical Lead, Full-Stack Developer & DevOps, & Al Rodo, Vancouver, Canada

- **Led** a team to deliver a scalable, production-ready application.
- **Managed** the codebase, ensuring quality and scalability across frontend and backend.
- Architected serverless infrastructure with Google Cloud services (Cloud Run, MemoryStore, SQL, Scheduler, Pub/Sub).
- > Streamlined deployments with CI/CD pipelines using GitLab and Google Cloud Build.
- **> Containerized** the project for consistent environments.
- > Integrated OpenAI assistants and Whisper for AI-driven features.
- **Developed** an efficient and flexible web scraping mechanism.
- Contributed to a user-friendly landing page with WordPress Elementor.

Django Next.js Tailwind CSS TypeScript Docker GitLab CI/CD Google Cloud WordPress

August 2024 Present

Full-Stack Developer, & Zumra Group , Dubai, UAE

- Developed a travel and tourism services platform to streamline bookings and enhance customer experience.
- **Engineered** a scalable backend system using ASP.NET Web-API, incorporating Kafka and architecture principles to ensure efficiency.
- > Created a modular Telegram bot using Python-Telegram-Bot, optimized for payment task efficiency and maintainability.

ASP.NET Python-Telegram-Bot Kafka MSSQL Redis

July 2024 Present

Full-Stack Developer, Sharif University LaTeX, Iran, Tehran

- **Developed** web software for compiling and editing LaTeX documents with a Node.js backend and Angular/React frontend.
- > Integrated WebSocket technology for real-time updates, ensuring seamless communication between users.
- > Implemented version control integration to enable efficient collaboration and document tracking.

 Node.js | React.js | Angular | Pug | MongoDB | Redis | Docker | Bootstrap |

July 2024 Present

Full-Stack Developer, FIX READY (UNDER DEVELOPMENT), Iran, Tehran

- **Developed** LaTeX editing software using a Node.js and Go backend with an Angular and React frontend.
- Incorporated real-time features like OT and grammar-check algorithms, enhancing the editing experience.
- **Designed** a cloud-based architecture for multi-user collaboration, ensuring scalability.

Go React.js MongoDB Redis Bazel Docker Material UI Tailwind CSS

May 2024 June 2024

Linux System Administrator, & TASMIM PORTFOLIO MANAGEMENT, Iran, Tehran

- **> Automated** DevOps processes with Bash scripts, improving deployment efficiency.
- **Maintained** server infrastructure for optimal performance and uptime.
- **> Configured** an enterprise mail server to ensure secure communication.

Linux Bash MailU Docker Nginx

October 2023 Present

Full-Stack Developer & DevOps, O CONNECT ISTI, Iran, Tehran

- **Developed** web software using Django, improving system performance, query speed, and security.
- > Managed Linux servers and established continuous delivery pipelines to streamline updates.
- > Collaborated on UI/UX enhancements, ensuring intuitive design and user experience.
- **> Refactored** code structures, enhancing maintainability and scalability.
- > Optimized database designs for new features, improving system functionality.

Django | Django ReST Framework | Linux | Fomantic UI | Alpine.js | JS | PostgreSQL | Redis | GitLab CI/CD | GitLab

August 2023 September 2024

Full-Stack Developer & DevOps, & HUMMERS LEASING, Iran Tehran

- **Developed** an enterprise leasing management platform with Django and Bootstrap/HTMX for the frontend
- > Implemented a robust ABAC (Attribute-Based Access Control) system for enhanced feature management.
- ➤ Automated documentation generation using LaTeX for consistency.
- > Collaborated on UI/UX designs, ensuring a smooth and responsive user experience.

Django | HTMX | JS | Linux | Bootstrap | Tabler | CoCalc | Later | Later | CoCalc | Later | Later | CoCalc | Later | Later

August 2023 June 2024

Linux System Administrator, & HUMMERS BROKER, Iran, Tehran

- **> Automated** DevOps processes with Bash scripts, improving efficiency in maintenance tasks.
- > Maintained server infrastructure to ensure optimal performance and minimized downtime.
- **Configured** and maintained an enterprise mail server for secure internal communications.

Linux Bash MailU Docker Nginx



2019 2020

Weather App, 🔗 GITНUВ

- One of my first independently developed applications, created without following any courses.
- Sleek weather app delivering real-time weather updates, powered by Django and deployed on Heroku.
- Utilizes a PostgreSQL backend for efficient data management and jQuery for dynamic frontend interac-
- Provides a smooth and responsive user experience, with real-time updates and modern design.
- Demonstrates my ability to build full-fledged applications from scratch, integrating backend reliability with an intuitive interface.

Django Heroku Whitenoise JWT Django Allauth

2021

Rubiks Food, OGITHUB

- 2022
- > One of my earliest independently developed applications, created without following any courses, inspired by **GrubHub**
 - Developed a full-stack web application using Django as the core framework, integrating multiple technologies and tools.
 - Implemented data processing and visualizations using scikit-learn, NumPy, pandas, Chart.js, and Leaflet, including regression analysis and geographic data representation.
 - Deployed the application on Heroku with Docker and docker-compose, managing asynchronous tasks using Celery, Redis, and RabbitMQ.
 - Enabled real-time features with Diango Channels and automated notifications via WebPush.
 - Configured Elasticsearch for advanced search capabilities and utilized PostgreSQL with PostGIS for geospatial data handling.
 - Conducted end-to-end testing using Selenium, ensuring the application's reliability and performance.
 - Managed content with Django CMS, enabling easy content updates and maintenance for the blog section. Django GeoDjango ElasticSearch Redis RabbitMQ Jquery Docker NGINX PostGIS Selenium

2022 Personal Portfolio, & GITHUB

- > Developed a full-stack web application with a Diango backend and Vue.is frontend, leveraging JWT for
- Implemented GraphQL to provide flexible and efficient data queries, with additional support for RSS
- Used Docker for containerization and GitHub Actions for continuous integration and deployment.
- Integrated PostgreSQL as the database, ensuring robust data management and scalability.
- Wrote extensive test coverage with pytest and utilized Selenium for end-to-end testing, ensuring a reliable user experience.
- Applied modern best practices and design patterns to ensure maintainability and scalability across the project.

Django Vue.js TailwindCSS GraphQL Docker GitHub Actions NGINX PostgreSQL PyTest Selenium JWT

2022 2023

2023

AZ Iranian Bank Gateways, & GITHUB

- Made significant contributions to this open-source project, enhancing its capabilities and performance for the community.
- > Enhanced Payment Gateway Integration: Improved the integration process with various Iranian bank gateways, optimizing transaction flow and error handling for a smoother user experience.
- Contributed to fine-tuning settings, such as currency conversion between IRR and IRT, and implemented tracking code mechanisms for better transaction tracing.
- Assisted in building functionality for multi-bank support, including priority-based fallback mechanisms for increased transaction success rates.
- Contributed to the development of a flexible callback system, allowing users to customize the response behavior upon successful or failed payments.
- Participated in creating and managing sample payment systems, enabling developers to test bank gateways effectively without needing to complete actual transactions.

Django

2022 | Pezeshkino, 🔗 GITHUВ

2023

- > Developed Pezeshkino, an app connecting patients with doctors, inspired by **6** Nobat 24.
- Enabled online booking and payments for medical appointments, along with user-submitted doctor reviews.
- > Integrated social media for online consultations with doctors.
- ▶ Built with Django and Django Rest Framework for the backend, supporting authentication with Django Allauth and Dj-Rest-Auth.
- Frontend developed with Vue.js and TypeScript, using Vuex for state management, Vue Router for navigation, and Chart.js for data visualization.
- ➤ Implemented validation and user interface enhancements with Vee-Validate, SweetAlerts2, TailwindCSS, and Flowbite.
- ➤ Utilized Docker and Docker Compose for containerization, Nginx for web server management, and PostgreSQL for database support.

Django GeoDjango JWT Vue.js Vue Router VueX TailwindCSS Docker NGINX

2023 | Python CoCalc, *O* PyPI

Present

- Versatile Python package designed for seamless interaction with the CoCalc API, whether self-hosted or cloud-based.
- ➤ Facilitates the management of CoCalc instances, enabling tasks such as generating persistent and one-time PDFs through API calls.
- > Empowers developers to automate and integrate CoCalc functionalities into their applications with ease.
- > Enhances productivity and workflow efficiency by streamlining CoCalc management and integration.

Python

2023 | Django Finnotech, 🔗 PYPI

Present

- Django package designed for seamless integration with Finnotech, a leading Iranian provider of banking services.
- ➤ Utilizes Django's caching framework and session management for efficient handling of OTPs and other Finnotech functionalities.
- ➤ Empowers developers to build secure and high-performance applications that interact smoothly with Finnotech's services.
- > Optimized for reliable banking service integration, enhancing both functionality and user experience.

Django

2023 | Django Flex Menu, 🔗 PyPI

Present

- > Versatile Django package designed for building dynamic website menus, including both navbars and
- > Integrates robust access management through diango-waffle for secure and flexible menu control.
- > Emphasizes developer experience with comprehensive Django template tags, streamlining menu implementation
- > Supports multilingual menu items, allowing developers to manage menu titles in multiple languages effortlessly.
- ➤ Enhances user accessibility and localization, ensuring menus adapt to diverse linguistic requirements without losing clarity or usability.

Django Alpine.js xlwt django-waffle

2023 | Django Flex Report, **9** PyPI

Present

- > Robust Django package designed for seamless report generation with an array of powerful features.
- Excels in advanced and rapid search capabilities to facilitate efficient data retrieval.
- > Highly adaptable design supporting extensive customization, including versatile access management.
- ➤ Table-level access control and row visibility restrictions based on user roles and attributes for better security and organization.
- 'Exporters' functionality allowing developers to integrate and register custom exporters, enhancing flexibility.
- > Supports generating reports in various formats like PDFs and Excel sheets, either from comprehensive report objects or specific query sets.
- ➤ Built with Python, Django, Alpine.js, xlwt, and django-waffle for a modern, scalable solution across diverse project requirements.

Django Alpine.js xlwt django-waffle

2024 Present

Personal 3D Portfolio, SAMANZND.COM

- > Immersive 3D personal portfolio platform under development, featuring cutting-edge 3D models for a rich user experience.
- > Django REST Framework at the core, ensuring efficient API interactions and scalable architecture.
- > JWT-based authentication for secure access and user management.
- > Automated CI/CD pipeline utilizing GitHub hooks, GitHub Actions, Docker, and Jenkins for continuous integration and deployment.
- > Streamlined updates and a robust, scalable infrastructure to support continuous delivery of new features and improvements.
- > Focus on efficient, scalable, and secure application development for a seamless user and developer experience.

Next.js Three.js Jenkins Django Django REST Framework JWT PostgreSQL Docker



EDUCATION

September 2023 | Ferdowsi University of Mashhad (FUM), MASHHAD, Iran

Present Bachelor of Electrical Engineering

A LANGUAGES

Persian English







