

# Saman Zand Haghighi

FullStack Engineer

Update: 26/12/2024

**Samanzandh+6@gmail.com \$\ +12526289199 \$\Omega\$ +989226761449 \$\omega\$ saman-zand-h \$\ samanznd.com** 

les Escaldes, Escaldes-Engordany, Andorra



#### About Me:

Highly Proficient Full-Stack Developer With Extensive Experience in Developing Scalable and Robust Applications Using Django, Vue.js and React.js. Proven Track Record in Optimizing System Performance By 35% And Implementing Efficient Ci/Cd Pipelines. Adept At Managing Projects and Leading Teams In Multicultural Environments. Quick To Master New Technologies and Eager To Drive Innovation, Showcasing A Clear Career Progression. A Chess Enthusiast With A Passion for Detail. I am Confident in My Ability to Add Substantial Value to Your Team.



# Work Experience:

# **Back-End Developer & Devops**

Oct 2024 - Present

Canada Primee Jobs, Vancouver, Canada

- Designed a scalable backend using Django and GraphQL.
- Optimized the system to handle hundreds of thousands of requests per second.
- Architected infrastructure with Google Cloud services (Cloud Run, SQL, MemoryStore, Build, Pub/Sub, Vision).
- Integrated OpenAl's API for Al-driven features.
- Created reusable Django PyPI packages for broader use.
- Implemented a resilient system with high scalability and efficiency.

# **Technical Lead, Full-Stack Developer & Devops**

Sep 2024 - Present

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 OpenAl assistants and Whisper for Al-driven features.
- Developed an efficient and flexible web scraping mechanism.
- Contributed to a user-friendly landing page with WordPress Elementor.

# **Full-Stack Developer**

Aug 2024 - Present

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.

# **Full-Stack Developer**

Jul 2024 - Present

Sharif University Latex, Tehran, Iran

- 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.

# **Full-Stack Developer**

Jul 2024 - Present

Tex Ready (Under Development), Tehran, Iran

- 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.

#### **Linux System Administrator**

Tasmim Portfolio Management, Tehran, Iran

- 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.

#### **Full-Stack Developer & Devops**

Connect Isti, Tehran, Iran

- 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.

### **Full-Stack Developer & Devops**

Aug 2023 - Sep 2024

May 2024 - Jun 2024

Oct 2023 - Present

Hummers Leasing, Tehran, Iran

- Developed an enterprise leasing management platform with Diango 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.

#### **Linux System Administrator**

Aug 2023 - Jun 2024

Hummers Broker, Tehran, Iran

- 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.



#### Certifications:

- ·2000 Coursera
- ·2000 IELTS (9.0)



#### **Educations:**

## **Bachelor Of Electrical Engineering**

Sep 2023 - Present

Ferdowsi University Of Mashhad



#### Additional Sections:

- · Languages: Chinese (Simplified), English, Chinese (Traditional), Hindi, Urdu
- Skills: Receptionist, It, Kernel Programming, Civil Engineering, Construction Engineer, Matlab, Python, Javascript, 3d Design, Blender, Design, Figma, Programming, Backend Programming, Cloud Engineering, Innovation, Creativity, Problem Solving, Time Management, Team Leadership, Fast Learner, Critical Thinking, Communication, C#, Js/Es, Typescript, Go, C, GraphQL, Bash, Django, Fast Api, Flask, Scrapy, Gin, Asp.Net, Next.Js, React.Js, Vue.Js, Angular, Node.Js, Express.Js, Mui, Ant Design, Htmx, Three.Js, Semantic Ui, Bootstrap, Alpine.Js, Tailwindcss, Aws, Google Cloud, Hetzner, Asia Tech, Ferdowsi Cloud, Arvan Cloud, Postgresql, Mysql, Redis, Mongodb, Mssql, Vscode, Git, Gitlab, Github, Rabbitmq, Kafka, Docker, Ubuntu Server/Desktop, Windows, Latex, Software Architecture, Nginx, Cocalc, Moodle, Google Sheets, Ml/Dl, Llm, Ci/Cd, Violin