# **Mustafa Simav**

# Senior Software Engineer

+90 535 508 58 33 ms@msimav.net

Istanbul, Turkey

Senior Software Engineer with 8+ years of work experience specializing in building highly scalable backend systems. Consistently recognized as a skilled developer, good team player, and enthusiastic learner.

· Improve developer tooling and business

Experience Skills

Senior Software Developer

Aug 2020 - Present

Data

trustmeup.com

TrustMeUp is a small company based in Europe that builds a marketplace to bring together

PostgreSQL Kafka Elasticsearch

NGOs, people, and companies for doing good · Develop new features of the core platform

Frameworks

Language

Python

Scala

Go

Java

Akka

Redis RabbitMQ Flink

 Research and deploy blockchain technologies for financial applications

Diango

Cloud

**AWS** 

## **Senior Software Developer**

common e-commerce problems

Mar 2019 - Jul 2020

Kubernetes Google Cloud

xenn.io is a SaaS startup that develops event analytics and data lake solutions for ecommerce companies

automation

· Work closely with the DevOps team to improve the scaling of the working systems, monitoring,

Docker Cloudflare

Develop new features of the platform and implement data pipelines to support those futures

· Make POCs for different data tools to solve

and alerts

### Education

Software Developer

May 2018 - Feb 2019

B.Sc., Computer Engineering TOBB University of Economics and <u>Technology</u>

**Logsign** 

Logsign is a company that builds network security devices and security automation software for big enterprises and government agencies

· Develop the new security automation product with Go

· Help the company to adopt modern software development methodologies and tools such as Scrum and CI/CD

Languages

**Software Developer** 

Jan 2014 - Mar 2018

Turkish · native speaker English · fluent Italian · beginner

**VNGRS** 

VNGRS is a software consultancy company that works as your remote team dedicated to your project

- · Worked for many customers ranging from small startups to middle-sized tech firms around the · Developed both small prototypes for new ideas
- · Worked on mission-critical systems
- · Benchmarked and improved performance issues
- Maintained and modernized legacy systems
- · Designed new systems from scratch

Links

github.com/msimav

stackoverflow.com/users/806261

resume.msimav.net

resume.msimav.net/resume.pdf

# **Projects**

#### **TMU Platform**

A charity platform aiming to be fully transparent on where donations are spent, using blockchain technologies.

· Built as a Django monolith and a Hyperledger · Runs on AWS with ECS and RDS Fabric network

#### **Wamo Core**

A set of API Services aiming to deliver Multi-Channel Payment and Open Banking capabilities, alongside the complementary functionality for multiple tenants, in multiple regions with multiple business processes with the vision of making embedded finance accessible to everyone.

· Built as a group of microservices, designed with · Deployed to AWS with docker on Kubernetes an API-first approach, written in Java

#### xenn.io

A personalization product specialized for e-commerce applications, backed by a real-time clickstream event collector and data lake

Built as a group of microservices, mostly written
Deployed to AWS with docker on Kubernetes
Use Flink and Akka-Streams for CEP

#### **Playbook Engine**

An automation engine that let users build complex scenarios to be executed on various events that happened

 $\cdot$  Built with Go with some extensions written in Python

#### **Activity Feed**

Event-driven activity tracking and audit system for internal usage that supports various activities and complex queries

Event consumer is written in Scala, persistence and query systems are integrated current system Built with http4s, circe, and Monix

#### **Open Performance**

Performance management solution to establish and communicate goals and tangible achievements

· The backend was written in Scala with a homegrown HTTP framework · Modernized legacy code and improved performance while implementing new features