\$ whoami

AHMET CAN - Senior Software Developer | Senior Software Architect

\$ hostnamectl

Location : Istanbul, Turkey
Phone : +905535357713

Email : mail@ahmetcan.com.tr

GitHub : github.com/the-s-developer

LinkedIn : linkedin.com/in/the-software-developer

\$ sudo echo "* Backend Developer mode: ACTIVE"

Languages : Go, .NET (C#), Python, Node.js, Kotlin, C++

Frameworks : ASP.NET MVC, WebAPI, WCF, Express.js

Protocols : REST, gRPC, http2, protobuf, TCP/IP(socket)

Databases : MySQL, PostgreSQL, MSSQL, Oracle, MongoDB, InfluxDB

Cache Systems : Redis, Valkey, Memcached

\$ sudo echo " Agentic AI Developer mode: ENABLED"

LLMs : Open Source & Cloud-hosted, RAG, Contextual Embedding

Protocols : MCP, fast-agent_mcp

Smart Agents : Context-aware, memory & reasoning enabled Vector DBs : PGVector, ChromaDB, TimescaleDB, Milvus

\$ sudo echo "T Software Architect privileges: GRANTED"

Design Patterns : Microservices, DDD, EDD Cloud Infra : AWS, GCP, Bare Metal

Security/Auth : OAuth2, 2FA, OTP, Kratos, Keycloak, LDAP

DevOps : Docker, Kubernetes, Helm, Prometheus, CI/CD Pipelines

API Gateway : KrakenD, Traefik, Nginx, Ocelot, HAProxy

\$ sudo echo " Machine Learning Developer powers: UNLOCKED"

ML Libraries : PyTorch, TensorFlow, Keras, OpenCV, NumPy
Models : Y0L0v5, Detectron2, GANs, ResNet, MobileNet

Domains : CV, NLP, Voice AI (TTS, Voice Cloning, Whisper...)

TTS : Vits, Bark, TortoiseTTS, Training Pipelines

Custom Models : Dataset prep, continual training

\$ sudo echo " Frontend Developer shell loaded"

Web Tech : HTML5, CSS3, JavaScript (ES5/ES6), TypeScript

Styling : SCSS, TailwindCSS, Bootstrap

Frameworks : Vue.js (2/3), Nuxt.js, Quasar, React, Next.js, jQuery

Real-time Comm : WebSocket, SignalR, MQTT, SSE

```
$ sudo echo " DevOps / Cloud Developer environment booted"
Platforms
                : AWS, GCP, RunPod(gpu), DigitalOcean
Containerization: Docker, Docker Compose, Kubernetes
               : Kafka, RabbitMQ, NATS, Redis Streams
               : Bash scripting, Monitoring, build pipelines(jenkins)
Automation
$ sudo echo " Mobile Developer emulator launched"
Android Dev : Java/Kotlin, NDK, MVVM, DI, Coroutines
               : Dart, FFI, BloC, Provider, TensorFlow Lite, OpenCV
Flutter
Cloud Backends : Firebase, Supabase
Mobile Storage : SQLite, ObjectBox, Realm, Firestore
$ tail -f /var/log/experience.log
- ML pipelines with YOLOv5 & Detectron2
- Real-time streaming with AWS Kinesis Video WEBRTC
- Quasar + Vue3 frontend
- .NET 7 WebAPI backend
- Go microservices + Python bots
- K8s deployments and infra automation
- GoLang backend on AWS
- KrakenD + Kratos IAM + EKS management
- Node.js microservices, LED/IoT systems
- WebOS integration, GCP-based CI/CD
- ASP.NET MVC + React, Redis-backed transcoder app

    Insurance platform, ASP.NET MVC + Oracle PL/SQL + VueJS

- ASP.NET Web Forms, Oracle, jQuery-based full stack dev
```

- LG WebOS signage systems, ASP.NET MVC apps

```
- Payment and smart card systems
- TAKBIS (Iraq) land registry, WPF/WCF-based backend
$ cat /etc/edu.conf
Anadolu University : Bechalor D. Business Administration(2004 - 2009)
Karadeniz Tech University : Associate D. Computer Hardware (1999 - 2001)
$ locale
LANG : Turkish (Native)
```

LANGUAGE : English (Professional Working Proficiency)

\$