

```
$ 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 "🔧 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          : YOLOv5, 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
Messaging      : Kafka, RabbitMQ, NATS, Redis Streams
Automation     : Bash scripting, Monitoring, build pipelines(jenkins)
```

```
$ sudo echo "📱 Mobile Developer emulator launched"
```

```
Android Dev    : Java/Kotlin, NDK, MVVM, DI, Coroutines
Flutter        : Dart, FFI, BloC, Provider, TensorFlow Lite, OpenCV
Cloud Backends : Firebase, Supabase
Mobile Storage : SQLite, ObjectBox, Realm, Firestore
```

```
$ tail -f /var/log/experience.log
```

[2023-12 → Now] Orion Innovation

- ML pipelines with YOLOv5 & Detectron2
- Real-time streaming with AWS Kinesis Video WEBRTC

[2023-08 → 2023-12] Arge360

- Quasar + Vue3 frontend
- .NET 7 WebAPI backend

[2022-02 → 2023-02] SuperPay

- Go microservices + Python bots
- K8s deployments and infra automation

[2022-02 → 2023-02] TRT (TABII)

- GoLang backend on AWS
- KrakenD + Kratos IAM + EKS management

[2021-08 → 2022-02] Ruut (IoT)

- Node.js microservices, LED/IoT systems
- WebOS integration, GCP-based CI/CD

[2020-10 → 2021-03] Devtek Ltd

- ASP.NET MVC + React, Redis-backed transcoder app

[2019-08 → 2020-06] AXA

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

[2018-01 → 2019-01] TEB Yatırım

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

[2015-01 → 2017-12] Innova

- LG WebOS signage systems, ASP.NET MVC apps

[2012-01 → 2014-01] Cardtek

- Payment and smart card systems

[2011-01 → 2012-01] HAVELSAN

- TAKBIS (Iraq) land registry, WPF/WCF-based backend

[2005 → 2009] AYMET YAZILIM

[2002 → 2004] Metus - Ingester Module (C++, .NET)

\$ 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)

\$