



HASAN KAYAN

FULL STACK DEVELOPER

+90 506 231 6028

hasankayanformal@gmail.com

<https://github.com/hasan-kayan>

<https://www.linkedin.com/in/hasan-kayan-37a59319b/>

<https://www.hasankayan.com/>

EDUCATION

High School

Bahçeşehir College Science High School

Gazi University

Electrical and Electronics Engineering -
Graduated

ABOUT ME

I am a software engineer who has had the opportunity to try many areas and be involved in many projects in my career process that I have been pursuing alongside the education process for a while. I had the opportunity to work in hardware design, system design and software development, web development in the field of information technologies.

LANGUAGES

- English C1
- German A2

EXPERIENCES

FULLSTACK DEVELOPER Company: Poliark

September 2023 - Currently Working

I am currently working as fullstack web developer at Poliark. I excel in designing and building scalable backend solutions and microservices and especially 3D softwares.

- Node JS
- Express JS
- React JS
- Google Cloud Platform
- AWS Cloud
- Python
- Mongo DB
- Redis
- Socket
- Three JS
- Microservice
- Golang

SOFTWARE DEVELOPER Company: Linktera Robotics

2023 April-September

Designing UiPath Activities using .NET Framework, solving specific problems, creating innovative business solutions by integrating new technologies. Creating desktop applications by C# and .NET framework

- .NET
- Python
- C#
- AWS
- Windows Servers
- UiPath
- MySQL

FULLSTACK DEVELOPER Company: Linktera

2023 February - September

Developing Robotic Process Automations by UiPath, software development for UiPath ecosystems.

- .NET
- Python
- C#
- AWS
- Windows Servers
- UiPath
- MySQL

JUNIOR DEVELOPER Company: Afatek IT

01.09.2021 - 01.02.2022

Smart city technologies development based on IOT systems, AI support. I have worked as a junior software developer especially as a backend and embedded developer.

- C
- C++
- Python
- Altium
- Solid
- Microservice
- Golang
- AWS Cloud

INTERN ENGINEER Company: Masttech

01.08.2022 - 30.08.2022

Developed mast systems for defence industry, communication systems for control mechanisms and embedded software development.

- C
- C++
- Python
- Altium
- FreeCAD
- Power Systems

SKILLS

- Python
- Golang
- Node Js
- JavaScript
- React Js
- Express Js
- Electron Js
- Three Js - R3F
- React Native
- C#
- .NET / .NET Core
- C/C++
- Java
- SpringBoot
- Embedded Software Development
- PostgreSQL
- MySQL
- MongoDB
- Redis
- Kafka
- gRPC
- MQTT
- Git
- Linux
- SVN
- CI/CD
- Clean Coding
- AWS
- GCP
- PCB Design
- FreeCAD
- Altium Designer
- Embedded Programming
- LoRaWAN
- GSM Communication