

# **Ali Mert BOSTAN**

Software Engineer | Blockchain Developper

+90 507 687 75 08

alimert930@gmail.com

in <a href="https://www.linkedin.com/">https://www.linkedin.com/</a>

Ankara / Turkiye

# **EDUCATION**

Master's Degree in Computer Animation and Game Technologies

Hacettepe University 2023 - 2025

Bachelor of Engineering in Elektric-Electronic (GPA: 3.20 / 4.00)

Gazi University 2018 - 2022

### **SKILLS**

- EVM
- React
- Solidity
- JavaSript / TypeScript
- Node.js
- Python
- OpenCV
- Rust
- Unix Operating Systems

# **LANGUAGES**

- TURKISH: NATIVE
- ENGLISH: FLUENT
- RUSSIAN: INTERMEDIATE

# **ONLINE PRESENCE**

- https://github.com/AliMertBOSTAN
- M https://medium.com/@BOSTANmert

# **ABOUT ME**

I graduated from Gazi University with a degree in Electrical and Electronics Engineering in June 2022. With a strong foundation in algorithmic thinking and software knowledge, I initially positioned myself as a candidate for software development roles. However, as I delved deeper into the world of cryptocurrencies and blockchain technology, my career focus shifted.

Currently, I am specializing in blockchain technology and cryptocurrency at my workplace, where I continue to expand my expertise in this rapidly evolving field. My goal is to leverage my engineering background and growing knowledge in blockchain to contribute to innovative projects and drive advancements in this exciting area of technology.

## **WORK EXPERIENCE**

SOFTWARE ENGINEER

2022- Ongoing

#### Proven Bilişim Teknolojileri A.Ş - ANKARA

While contributing to the front-end development of Ambient Finance DEX's Ethereum-based version, I also conducted research on how it can operate across various EVMs. Additionally, I contributed to the development and testing of smart contracts for the Remedi Finance application. Through these experiences, I gained extensive knowledge in EVM, Solidity, blockchain indexing, and smart contract development.

#### PROJECT GRANT PROGRAM

TÜBİTAK 2209-A - University Students Research Projects Support Program 2021/1

Accuracy of Sports Activities from Video and Camera Images I made this project using OpenCV and Mediapipe libraries in python coding language, thanks to this project, I improved myself in the field of computer vision.

## REFERENCES

**RIDVAN ALTUNEL** 

Proven Bilişim Teknolojileri / Team Lead

**Phone:** +90 (554) 662 73 69 **Email:** <u>raltunel@proven.com.tr</u>