

# RASIM ANDIRAN

+90-507-547-4079 | [resume@rasimandiran.com](mailto:resume@rasimandiran.com) | [linkedin.com/in/rasimandiran](https://www.linkedin.com/in/rasimandiran) | [github.com/rasimandiran](https://github.com/rasimandiran)

## EXPERIENCE

---

### Fullstack Software Developer

November 2023 – Present

*Online Gaming Platform*

*Remote*

- Rebuilt codebase to microservices architecture, supporting 100k+ users and 50k+ daily games.
- Optimized database with Redis caching and Kafka for real-time chat and user tracking.
- Led backend development while contributing to frontend with Next.js.

### Chief Technology Officer

February 2021 – June 2023

*Idealex*

*Baku, Azerbaijan*

- Built B2C crypto trading platform and B2B financial APIs integrating 20+ exchanges.
- Implemented serverless AWS architecture (DynamoDB, Lambda, S3, CloudFront) for system reliability and security.
- Led team of 10 developers across backend, frontend, and mobile platforms while contributing to codebase.
- Managed partnerships, negotiated agreements, and led technical discussions with B2B clients.

### Fullstack Software Developer

February 2020 – February 2021

*BV Crypto*

*Remote*

- Implemented fund management system for \$100M+ hedge fund with real-time tracking and reporting.
- Integrated 50+ APIs for real-time updates of investment instruments and metrics (AUM, Sharpe Ratio, KPIs).
- Built dashboards with role-based access for fund managers to view financial analytics.

### Fullstack Software Developer

February 2018 – January 2020

*Talenta Solutions*

*Bursa, Turkey*

- Built P2P/non-P2P crypto exchanges with PHP, Express.js and C/C++ order-matching engines.
- Developed market-making bot integrated with 8-10 exchanges for trading operations.
- Created Progressive Web App with scalable backend on AWS infrastructure.

### Fullstack Software Developer

August 2016 – February 2018

*Behrud Technology*

*Bursa, Turkey*

- Developed flight ticketing system with Amadeus GDS API using Django and Tornado frameworks.
- Built backend for car damage detection app with 3D modeling for insurance claims.
- Created backend for virtual SIM card app with voice-over-web and third-party API integration.

## TECHNICAL SKILLS

---

**Languages:** Python, JavaScript, TypeScript, PHP, Golang, C/C++, SQL, HTML/CSS

**Frameworks:** Django, Flask, FastAPI, Tornado, React, Next.js, Express.js, Nest, Codeigniter, Laravel

**Databases:** MySQL, PostgreSQL, DynamoDB, MongoDB, Redis

**Cloud:** AWS, GCP, Firebase

**Tools:** Git, Docker, Kafka, Jenkins, Github Actions, Jira

**Libraries:** Pandas, NumPy, Matplotlib, scikit-learn

## EDUCATION

---

**Bachelor of Science**, Electrical and Electronics Engineering, Uludag University

**Bachelor of Science**, Management Information Systems, Istanbul University

**Associate Degree**, Web Design and Development, Anadolu University