Hasim Zafer Cicek

hasimzafer.cicek@gmail.com | linkedin.com/in/hasim-zafer-cicek | github.com/hasimzc | +90-541-442-2858

EDUCATION

Hacettepe University

Ankara, Turkey

Bachelor of Science in Computer Science

Oct. 2019 - Jun. 2024

EXPERIENCE

Backend Engineer

Ankara, Turkey

TechNarts

Mar. 2025 - Present

- Developing and maintaining core backend services for the company's flagship platform with over 10 years of development history.
- Utilizing Django for rapid backend development and MariaDB as the primary database to ensure scalability and reliability.
- Closed 15+ issues by implementing new features, optimizing system performance, and resolving critical bugs to maximize platform stability, resulting in a measurable reduction in downtime and improved user satisfaction.

Software Engineer

Remote

Part-time Freelance

Jul. 2024 - Present

- Improved product sales by developing advanced web scraping solutions for e-commerce sites using **Python** and **Selenium**, leveraging multithreading for efficiency.
- Developed and published a Google Workspace extension for **Aitopia Chat**, integrating services with Google Sheets, Docs, and other Workspace apps; achieved over 31k downloads and a 4.8 average user rating.

Software Engineer Intern

Gebze, Turkey

Tubitak

Aug. 2023 - Sep. 2023

• Enhanced Submarine Warfare Management System by designing user-friendly GUIs and data visualization modules using C++, Qt, and the Qwt library.

Front-End Engineer Intern

Ankara, Turkey

Turboard

Jun. 2023 - Aug. 2023

- Boosted application performance by identifying and fixing 12 critical software bugs.
- Contributed to development using Vue.js, TypeScript, and JavaScript.

PROJECTS

Stock Trading Automation System

- Founded and led a 7-member team to develop an automated stock trading platform leveraging technical analysis and financial sentiment analysis.
- Architected and deployed automation infrastructure on Google Compute Engine for scalable, high-availability trading operations.
- Coordinated cross-functional efforts across algorithm design, data pipelines, and cloud deployment.

Student E-commerce Platform with Virtual Currency

- Designed and implemented a forum-based e-commerce system with virtual currency features for bidding and transactions.
- Built user management and bidding system using Python Flask, Jinja, and PostgreSQL; conducted unit testing via Postman.

LEADERSHIP AND ACTIVITIES

Problem Setter Remote

Algoleague

Jun. 2023 - Present

• Validated test data for 72 problems, authored and published 14 original problems, and wrote comprehensive editorials for **39** problems.

Volunteer Instructor

Remote

ACM Hacettepe

• Instructed students in data structures, algorithms (Algo101, Algo102), and introductory programming with C++.

Huprog Senior Team Lead

Remote

ACM Hacettepe

Jun. 2022 - Jun. 2023

Oct. 2023 - Apr. 2024

• Led organization of the HUPROG 2023 contest, increasing participation by 10%; authored 4 competition and 4 homework questions.