

# Enes Çakmak

**Email:** [cakmakkeness@gmail.com](mailto:cakmakkeness@gmail.com) | **LinkedIn:** [linkedin.com/in/enesscakmak](https://www.linkedin.com/in/enesscakmak)

**GitHub:** [github.com/enesscakmak](https://github.com/enesscakmak) | **Portfolio:** [enescakmak.net](https://enescakmak.net)

## ABOUT

---

**Computer Engineering** student seeking a **Junior Backend or Full-Stack Developer** role. Experienced in backend development using **.NET 6, C#, PostgreSQL, and REST APIs**, building internal services, implementing API endpoints, and maintaining production systems. Worked with **CI/CD pipelines, Kubernetes deployments, and log monitoring using OpenSearch**. Also proficient in frontend technologies including React and CSS frameworks.

## EXPERIENCE

---

### Full Stack Developer Intern

July 2025 – Present

*Hepsiburada, Istanbul*

- Developed and maintained internal backend services using **.NET 6 and C#**, implementing new REST API endpoints and improving existing ones.
- Designed and implemented **CRUD operations** with PostgreSQL, wrote custom SQL queries, and managed database migrations using **Liquibase**.
- Refactored backend code to fix production issues, improve logging, and enhance system reliability while debugging and resolving issues in both production and test environments.
- Configured and maintained **CI/CD pipelines**, deployed services to **Kubernetes**, participated in SDLC improvements, and monitored logs using **OpenSearch, Elasticsearch, and Google Cloud BigQuery** with Slack alert integrations.

### Intern

September 2018 – June 2019

*Turk Telekom, Tokat*

- Assisted in troubleshooting hardware and software issues, supported system configuration and user environment setup, and gained exposure to enterprise IT infrastructure and operational workflows.

## TECHNICAL SKILLS

---

**Backend & Database:** C#, .NET 6, ASP.NET Core, Python, PostgreSQL, Liquibase, SQL

**DevOps & Monitoring:** CI/CD, Kubernetes, OpenSearch, Elasticsearch, Google Cloud BigQuery

**Frontend:** JavaScript, React, Next.js, HTML5, CSS3, Tailwind CSS

## PROJECTS

---

### Research Paper: Analysis of Suicide Content in Social Media Posts with Deep Learning Models and Comparison of Models

- Authored a **research paper** on detecting suicidal intent in social media posts using deep learning models, implementing and comparing two novel models in this domain and achieving **97% accuracy**.
- Conducted **data preprocessing, feature extraction, and model evaluation** to improve classification performance.

### Movie Recommendation App

- Implemented a backend recommendation engine using **Collaborative Filtering** and **Cosine Similarity**, designing data processing logic to analyze user preferences and similarity scores.

### Personal Portfolio Website

- Developed a responsive portfolio application using **Next.js and React**, implementing interactive UI components and accessibility optimizations.
- Deployed via GitHub Pages and Cloudflare Pages, ensuring performance and mobile responsiveness.

## EDUCATION

---

**Marmara University**

*Computer Engineering*

Istanbul, Turkiye

*2022 – Present*

## LANGUAGE

---

**Turkish:** Native

**English:** C1 (YÖKDİL: 91/100)