

# Yunus Emre Kepenek

✉ yunus.emre.kepenek@outlook.com ☎ +90 (552) 461 32 03 📍 https://yuuns.tech 📍 Ankara, Türkiye

🌐 https://github.com/yuunsgit in https://www.linkedin.com/in/yekepenek/

## 🎓 Education

### Software Engineering, Ankara Science University ✖

Current GPA: 3.33

Related subject completed:

- Web Design and Programming (AA)

2020 – present

Ankara, Türkiye

## 💼 Experience

### Full Stack Engineer, DT Cloud

- Develops the Front-end and Back-end of IaaS and PaaS applications to improve the user experience on the cloud service platform.

Apr 2023 – present

Remote, Türkiye

### Lead & Web Development Mentor, Sinbad DigiBox

- Manages a voluntary establishment by Ankara Science University students to maintain a community of various software engineering fields.

Feb 2022 – present

Ankara, Türkiye

### OOP & Java Mentor, Ankara Science University

- Helped freshmen understand OOP concepts using Java programming language.

Mar 2022 – Jun 2022

Ankara, Türkiye

## </> Skills

**JavaScript** (React, Node.js, Express) • **HTML5, CSS3** (Tailwind, Astro) • **Java** (Swing) • **Php**

**Database** (MySQL, MongoDB) • **Version Control** (Git) • **Design & Illustration** (Figma, Illustrator)

## 📖 Courses

### Meta Front-End Developer Professional Certificate, Meta ✖

9 Front-End development courses have been completed successfully.

Dec 2022 – Feb 2023

## 📄 Certificates

### Programing with JavaScript ✖

Meta

### Version Control ✖

Meta

### HTML and CSS in depth ✖

Meta

### Advanced React ✖

Meta

### Principles of UX/UI Design ✖

Meta

## 📁 Projects

### Sinbad DigiBox, Website ✖

[www.sinbaddigibox.com](http://www.sinbaddigibox.com)

- Open-source website developed using React. (GitHub repository ✖)

### Conversions, PDF editor ✖

[conversions.yuuns.tech](https://conversions.yuuns.tech) (Under development)

- Multipurpose PDF editing web app that can split, rotate, stamp, and convert PDF files developed using React. (GitHub repository ✖)

## 🌐 Languages

**English**

Fluent

**Turkish**

Native