

# Enes Erdoğan

Uluönder,Eskişehir · 5398341087

[eneserdogaan94@gmail.com](mailto:eneserdogaan94@gmail.com) ·

<https://www.linkedin.com/in/enes-erdo%C4%9Fan-75943013b>



## About Me

I use a creative approach to problem solve. I am always energetic and eager to learn new skills. I am flexible in my working hours, being able to work evenings and weekends. Working with the team, being respectful to their ideas and being a part of the team makes me happy. I think I need this to improve myself. While benefiting from the experiences of each member of the team, I like to share with my team what I have contributed to myself by working diligently day by day. My goal is to be part of a good team and make a nice impression on the people who work with me by doing my best at what I do. In my social life, going to the gym after work motivates me to be fit and healthy. Even though working under high stress makes me tired like everyone else, I can cope with this high stress with activities such as doing sports, painting and playing games.

## Languages

English-Intermediate

Turkish-Native Language

## Work Experience

Jul 2019 – Aug 2019 (2 months)

**Intern(Full-Time), ASSAN BİLİŞİM**

I worked in help-desk team for supporting software, hardware, installation etc.

Jan 2021 - Feb 2021

**Project Intern(Full-Time), DIGITAL PLANET TR**

I have developed a Apache Camel project that enables messaging between two microservices with maven in java language. I take a React.JS and CSS courses.

Feb 2021 – Dec 2021

**Junior Full Stack Software Developer (Full-Time), DIGITAL PLANET TR**

I am developing the front and back sides of the e-ledger project, which is a finance project. I had the opportunity to improve myself about PostgreSQL, Java, React.JS, Smartgit, Git and Jira.

Dec 2021 – Present

## Full Stack Software Developer (Full-Time), SOVOS

I am developing the front and back sides of the e-ledger project, which is a finance project. I had the opportunity to improve myself about PostgreSQL, Oracle DB, Java, Javascript, JSF, Bitbucket, Git and Jira.

## Education

Feb 2021

### Bachelor, Okan Üniversitesi

I took programming languages lessons for JAVA, C, C++, C# and R. Android Develop, Database And Analysis (MYSQL),. For Additional courses, I have completed Android Studio (Application Programming), Database and Analysis (MYSQL), Computer Network Design and Operating System and Network Security.

## Programming and Work Skills

- |              |              |
|--------------|--------------|
| • Java       | • React.JS   |
| • C          | • CSS        |
| • JIRA       | • JavaScript |
| • PostgreSQL | • Git        |
| • GitLab     | • SQL        |
| • Oracle DB  | • MySQL      |
| • Docker     | • JSF        |

## Events

Head Student of Highschool- I was the head of the school for 2 years in high school. I organized spring festivals, school trips and competitions.

Asia Travel – I traveled Korea, Singapore, Malaysia, Thailand, Japan for 6 months.

Kampus Kaktus Association- I established an association that's name is Kaktus Kampus. Our objective's playing theatre for children who have never been to theatre. My duty is acting, supporting about technical subjects and organizing transportation and accommodation.

Java Day Istanbul – Java Day Istanbul is one of Turkey's most influential international community-oriented software conferences, supported by the Istanbul Java User Group. The conference helped me learn the latest technologies in Java, Web, Mobile, Big DATA, Cloud, DevOps, Agile and Future. Java Day Istanbul also helped me build a good network between tech companies and startups.

## Projects

---

- ACMENA Graduation Project- I prepared a system that objective to use energy consumption and energy production in the most efficient way by making the weather forecast with the help of Raspberry pi in smart home systems.
- Veterinary Program – C # based interface, programming and database is written in MYSQL, a program that can keep pets' records and treatment processes.
- Mini Camera Application – A small program that takes the numbers in the image taken from the camera and reads them aloud.
- CAMEL Project- I have developed a Apache Camel project that enables messaging between two microservices with maven in java language.
- Migration Project- I developed a migration service that using the hibernate library for sql in java in order to be able to view and integrate a document sent by the user from another program in the project I was working on.
- Digitalplanet E-Ledger Web Application- I have developed a web application with React.JS for the frontend of the e-ledger project I have been working on for 1 year. I used Bootstrap and Material-UI.
- Kaktus Kampus Website Project- I designed the website of a social aid project called cactus campus.
- Sovos E-Ticket And E-Ledger Project- I have been working this project since 6 months. Technologies used this project are Rabbitmq, Openmq, Payara, Spring Boot, Java, JSF, Oracle DB and Docker.