Eren Can

DevOps Engineer

Address Eskişehir

Turkey

 Email
 erencan.ec@gmail.com

 Links
 LinkedIn, Twitter (TR)

Phone +90 506 997 67 33

Date of birth 12.03.1990

01 PROFILE

I have been involved in web development for over 15 years. I have been working professionally as a web developer for 8 years. During this time, I have implemented dozens of web projects. I contributed to some of them only as a frontend developer and software architecture, and I contributed to most of them by managing the developer team. I've been managing a talented developer team for 5 years. I love exploring innovative technologies and solving technical challenges with different approaches.

02 EMPLOYMENT HISTORY

Frontend Developer & Project Manager at D-CAT Technologies

applications in order to provide new business lines for my company.

İstanbul

I designed the interfaces of Turkey's leading corporate companies and provided frontend development of these interfaces. I learned mobile development and developed a few mobile

2016 — Present

2013 — 2016

Technical Team Lead at Rh Pozitif

Eskişehir

I helped the company transition to modern software standards. I built a software team from scratch and we have developed many small and large scale projects.

03 EDUCATION

Jun 2021 — Jun 2021 Konya Selçuk Üniversitesi - Master's in Computer

Konya

Engineering

2009 — 2013 Eskişehir Osmangazi Üniversitesi - Mining

Eskişehir

Engineering

04 SKILLS

JavaScript Docker

PHP Kubernetes

SQL Google Cloud Platform

HTML & CSS CI/CD

Node.js Linux Server

Git Vue.js

05 DETAILS OF MY SKILS

2004 — Present

JavaScript, Vue.js and Frontend Technologies

I've been writing javascript for over 15 years. I used jQuery frequently in my early years. With the release of JavaScript frameworks, I developed projects with AngularJS for a few years. I have been developing large scale projects with Vue.js for the last 3 years. I use many Vue.js and js tools according to the needs of the project. Vuex, axios, webpack, vite etc. I prefer Tailwind CSS in our new projects since it first came out. Thus, it becomes easier for us to establish a design system within the team.

2004 — Present

PHP, Node.js and Backend Technologies

I've never been a full time backend developer. I mostly coded on the backend side of my own ventures. However, thanks to my 15 years of developer experience, I have been managing the backend developer team for the last 5 years and solving their problems. My team was using Laravel Framework until 2 years ago. We now use Node.js/PostgreSQL/Express.js in our new projects. I've used MySQL for years as a database. In recent years, I prefer Redis and PostgreSQL in large-scale projects.

2004 — Present

Cloud and Server Management

In the first years of my career, I preferred a dedicated VPS for my projects. I moved to the cloud world with Digitalocean. I have used digitalocean services for years. I am experienced in Linux systems and related web technologies. Apache, nginx etc. With the development of container technologies in the last few years, I have now switched to micro service architectures and I have been using cloud functions and auto managed scale groups intensively.

2019 — Present

Docker, Kubernetes, CI/CD, Google Cloud Platform

I use many tools to manage software development processes. We moved all our infrastructure to the cloud and I manage all our processes from here. I use Docker and kubernetes technologies to auto-scale applications. I have been using Git for many years and all our repos are built and published on the cloud.