

Ercan Şahin

Fullstack Developer

✉ ercansahin@outlook.com ☎ +90 530 683 7229 🖱 ercanblog.com

🔗 ercnsnngit ✂ ercnshtw



👤 PROFILE

Experienced Web Developer actively involved in all stages of web development. Problem-solving is a hobby for me. When I code, I follow best practices. I enjoy working with complex ideas, trying to convert them as simply as possible, and prioritizing maintainable codebases.

🎓 EDUCATION

Master's Degree / Computational Sciences

Trakya University

present | Edirne, Turkey

Bachelor's Degree / Computer Teacher

Anadolu University

Eskisehir, Turkey

I have been working on Cryptology in my thesis

🧰 PROFESSIONAL EXPERIENCE

Slash Technology

Software Developer

08/2022 - present | Edirne

- Developed web applications with React, Nextjs
- Developed rest APIs with Java Spring
- Developed mobile apps with React Native, Expo
- Managed deployment process with Github Actions and Docker
- Researched new technologies and trends in software development

Anadolu University HCI Laboratory

Software Developer Intern

06/2018 - 05/2020 | Eskisehir

- Developed web applications using HTML, CSS, JavaScript, and PHP
- Developed a system for tracking and monitoring software development progress

Freelancer

09/2020 - 08/2022

- Developed e-commerce mobile app for a coffee shop with payment API
- Developed corporate web sites
- Developed a listing app for tire company

🧠 SKILLS

Frontend

- HTML
- CSS
- Javascript
- Typescript
- React
- Nextjs
- Node.js
- React Native
- Expo

Backend

- Java Spring
- PHP Laravel
- Javascript Nestjs

Devops

- Github Actions
- Docker
- PM2
- NGINX
- Caddy2
- Plesk/CPanel

Scripting

- Golang
- Python

Database

- Mysql
- MongoDB
- Pocketbase

Project Management

- Agile Methodology
- Jira
- Slack
- Discord

🌐 LANGUAGES

English

C1 - EFSet 84/100

Turkish

Native

PROJECTS

Nextjs Admin Panel

09/2023 - 03/2024

I worked on an Admin Panel with Nextjs. It's like Laravel Voyager or simple Wordpress. Because we try to create websites that are highly dynamic in terms of design. I implement some drag-and-drop editor for editing layouts via components that are created with React. Before I started I searched for this kind of applications and I found some CMS and drag-and-drop editors. I try to put together their advantages.

Mobile Apps

I have worked on React Native mobile apps with Expo. These apps generally have 7 - 10 screens. I integrated Iyzico pay with a PHP Laravel backend. I have used some other popular libraries like react-navigation, expo-router, expo-camera and some local storage.

Static Corporate Websites

I have worked on corporate websites. I have used Framer Motion for animations and CSS Grid for complex layouts. And i have focused on pixel perfect design.

Data intensive websites

I have worked on data insentisive web sites such as e-commerce and stock management app. I have used streams for streaming data, file read and writes. I have used Radix components for Accessibility purposes.

CI/CD and Dev-ops

I have used cPanel, Plesk and some other open source server management solutions such as Coolify. I have used NGINX and Caddy2 for revers proxy. I have used SSH for server management and i have some experience using vim and linux commands for data editing. I have used Docker for easy deploy and write bash scripts for creating blue green deploying process for zero downtime.

Best Practices

I always follow bleeding edge technology and old technologies and methodologies for stability. I read newsletters and changelog of new versions of libraries that i use.