Ozan Ahmet Dede

Adana, Türkiye · Open to relocation

· +90 541 580 87 58

· dedeozanahmet@gmail.com

· GitHub: https://github.com/OAdede

· LinkedIn: https://www.linkedin.com/in/ozanahmetdede



Professional Summary

Computer Engineering senior with hands-on experience across **web** (React, Node.js/Express, MongoDB) and **embedded** (Arduino, HC-05/HC-SR04). Comfortable taking features from idea to delivery using Git/GitHub, writing clear, maintainable code, and collaborating in small teams. Open to software engineering roles across frontend, backend, or embedded.

Keywords: React · React Router · Node.js · Express · REST API · MongoDB · Git · GitHub · Docker · Vite · JavaScript (ES6+) · Java · C/C++ · Python · Arduino · HC-05 · HC-SR04 · L298N

Experience

Information and Communication Technologies Authority (BTK) — Intern, Ankara, TR **Jul 28, 2025** — **Aug 22, 2025**

- Delivered small UI and feature tasks in internal web tools (React + REST) under guidance of two supervising engineers.
- Practiced collaborative Git/GitHub: branching, pull requests, code reviews, and issue triage.
- Completed security/data-handling orientation; drafted concise how-to notes for newcomers.
- Reported progress, blockers, and next steps in short stand-ups.

Selected Projects

FitVerse — Fitness web platform (ongoing)

React, Vite, HTML/CSS/JS; planned backend: Node.js/Express + MongoDB

- Built a multi-page responsive UI: Home, Movements (interactive muscle map), Fit Recipes, Calculators (BMI, Calorie, Body Fat), My Status (charts), FAQ, Login/Settings/Profile.
- Reusable navbar/footer includes; localStorage-based rating/favorite/difficulty interactions; consistent page templates.

• Backend prep: REST API design (auth, profile sync, status data), MongoDB schema drafts; CI/CD & Docker plan.

Restaurant Management Web App — Frontend

React, Context API, React Router

- Implemented role-based routing and protected admin views; waiter/cashier flows (orders, quantity updates, confirmations).
- Visual table states (**empty/reserved/occupied**), reports page skeleton; coordinated API contracts with a Java backend team.

4WD Arduino Robot Car (Competition)

Arduino Uno, L298N, YL-70 line sensor, HC-05 Bluetooth, HC-SR04 ultrasonic

- Line-following logic and Bluetooth control (commands F/B/L/R/S; X start line-follow / Y stop).
- Ultrasonic-based stop for obstacle detection; single wiring layout usable for both modes.

Smart Sensor Dashboard (Learning Project)

Arduino + Python (serial)

• Streamed sensor data over serial and prototyped real-time plotting in Python; explored simple anomaly hints.

Skills

- Languages: JavaScript (ES6+), Java, C/C++, Python, C#
- Frontend: React, React Router, Context API, Vite; responsive CSS
- Backend: Node.js, Express, REST API design, MongoDB (in progress), JWT basics
- Embedded/Hardware: Arduino IDE, HC-05 Bluetooth, HC-SR04 ultrasonic, L298N motor driver, sensor integration
- Tools & DevOps: Git/GitHub, GitHub Desktop, NPM; basics of Docker & CI/CD

Education

Süleyman Demirel University — B.Sc. Computer Engineering

Isparta, Türkiye · Expected Jun 2026

• Relevant coursework: Data Communications, Computer Networks, Data Structures & Algorithms, OOP, Database Systems

Additional

- Languages: Turkish (native); English (working proficiency)
 Activities & Interests: Theatre, camping, hackathons/tech meetups