

# Özerk Özay

<https://ozerkozay.dev> | [ozerkozay@hotmail.com](mailto:ozerkozay@hotmail.com) | Istanbul

LinkedIn: [linkedin.com/in/ozerkozay](https://www.linkedin.com/in/ozerkozay) | Github: [github.com/Vegastrikes](https://github.com/Vegastrikes)

## Frontend Developer

Full-stack capable frontend developer with 4 years of experience, building and improving web products. Strong on turning requirements into clean, reliable interfaces and shipping features end-to-end. Looking for remote frontend or full-stack roles with a product-minded team.

## Core Skills

**Frontend:** JavaScript, TypeScript, Vue 2, Vue 3, Pinia, Tailwind CSS, Bootstrap, HTML, CSS

**Backend:** [Node.js](#), Express, PostgreSQL, MongoDB, Neo4j, JWT, CRUD, PHP

**Tools:** Git, Docker, Mocha, Nightwatch

## Experience

### [Ibisus Engineering - QA/QC Engineer \(Non-Software\) \(Istanbul, 2025-Present\)](#)

- Built a website for the company prioritizing SEO and marketing.
- Engineering role focused on coordination, documentation, and process follow-through.

### [Graphileon - Full-stack Developer \(Netherlands - Remote, 2022-2024\)](#)

- Built and improved graph display applications for 2D and 3D.
- Refactored and rebuilt CSS architecture with Bootstrap to improve consistency across different size displays.
- Added application usage analytics and related API to support product pricing.
- Implemented account security features including two-factor authentication and social login flows.

### [PranaGEO - Frontend Developer \(Turkey - Remote, 2021-2022\)](#)

- Designed and implemented integration and end-to-end tests.
- Built an internal admin panel for managing users, projects and permissions.

### [IAS - ERP Developer \(Istanbul, 2019-2020\)](#)

- Developed and maintained ERP application features based on business requirements.
- Worked with SQL and query optimization.

## Education

### [Kadir Has University \(Istanbul, 2014-2018\)](#)

- [B.Sc.](#) Industrial Engineering

## Languages

Turkish (Native), English (Professional), German (Beginner)