



BERAT GUDELEK

JUNIOR FRONTEND DEVELOPER

✉ beratgdlk@gmail.com

📍 Istanbul/Türkiye



ABOUT ME

I am a Software Developer who transitioned into the software industry after a career in engineering. I have been specializing in Frontend Development, honing my skills through the OnlyJs Software Academy. Leveraging system-oriented thinking and problem-solving abilities from my previous field, I am eager to grow in Backend technologies and become a well-rounded developer. I have full confidence in my ability to adapt to new systems and embrace continuous development to create impactful solutions.

STRENGTHS AND EXPERTISE

Languages: HTML, CSS, SASS, JavaScript, TypeScript, React

Frameworks and Technologies: React, Git, GitHub, Vite, Bootstrap, Ant Design, CSS-in-JS libraries, Zustand, React Hook Form, NPM, Visual Studio Code, Cursor Ai, Perplexity Ai

Soft Skill: Problem Solving, Communication Skills, Teamwork, Adaptability and Learning Agility, Time Management and Organization

PROJECTS

Royal's Group | [Code](#) | [Live View](#)

Technologies: React, SCSS, Bootstrap, Typescript

- Modern Tech Stack: Built from scratch using React, TypeScript, and SCSS for a user-friendly and visually appealing website.
- Component-Based Architecture: Ensures type safety, dynamic styling, and attention to design details.
- Optimized User Experience: Features responsive design and performance optimization for seamless usability across devices.

Count Down Timer & To Do List | [Code](#) | [Live View](#)

Technologies: HTML, CSS, JavaScript

- Features: Includes a Countdown Timer for setting alerts at specific times and a To-Do List with options to add, edit, and delete tasks.
- Technology & Design: Built with HTML, CSS, and JavaScript, adhering to modern web standards for a responsive and user-friendly experience.
- Purpose: Demonstrates expertise in creating dynamic, interactive web applications.

Star Wars Character Filtering Project | [Code](#) | [Live View](#)

Technologies: HTML, CSS, Javascript

- Project Overview: Developed an application to filter Star Wars characters by name, species, and affiliation (e.g., Jedi, Sith).
- Technology Used: Built with HTML, CSS, and JavaScript, featuring a user-friendly interface.
- Key Features: Includes dynamic search and filtering for easy navigation of the character database.

Doodle Jump Web | [Code](#) | [Live View](#)

Technologies: HTML, CSS, Javascript

- Doodle Jump Game Project: An interactive web-based Doodle Jump game developed using HTML, CSS, and JavaScript. This project successfully implemented game mechanics, user interaction, dynamic visual updates, and score tracking.
- Technical Skills and Technologies: The project focuses on providing a dynamic and engaging game experience using core web technologies. JavaScript was used to program the game logic and animations, with real-time updates reflecting every in-game action.

WORK EXPERIENCE

OnlyJS Academy | Tech Content Editor

Jan 2025 – Current

- I am responsible for preparing and editing blogs, articles, and content materials for OnlyJS Academy.
- With great motivation, I strive to create valuable content for the tech world while staying up-to-date and aligned with current trends through continuous research in technology and software development.

Skills:Deadline Oriented, Text Editing, Research

Freelance | Frontend Developer

September 2024 – Current

- A full-scale solution for Royal's Group using React, TypeScript, and SCSS with a user-focused design.
- Continues working on freelance frontend projects and receiving job offers in the field.

Skills:Management and Organization, Problem Solving, Javascript, Typescript, React

OnlyJS Academy | Assistant Mentor

August 2024 – Current

- Mentor Assistant at OnlyJS, supporting the community alongside my Frontend Developer journey.
- Manage follow-up tasks and host live broadcasts on personal development.
- Share industry insights to enhance the knowledge network and foster collaboration.

Skills:Deadline Oriented ,Management and Organization, Problem Solving, Community Development

Hilal Aluminum | Quality Control Engineer

September 2023 – February 2024

- Oversaw quality control, data organization, testing, and painting process planning for aluminum profiles, while managing and reporting process controls.

Skills:Analytical Skills, Quality Control, SolidWorks, AutoCad, Engineering, Teamwork

Yeni Dalga Magazine |Editor and Social Media Menagment

September 2016 – September 2019

- Managed social media, content creation, and engagement, while editing and communicating with 1,000 stakeholders across 10 published books.

Skills:Text Editing · Art Design · Creative Writing · Social Networking · Teamwork

EDUCATION

OnlyJS Academy | Fullstack Development Trainee

June 2024-Current

- I gained proficiency in web development technologies like HTML, CSS, **Bootstrap, SASS, JavaScript, Vite, React, Zustand, React Hook Form, TypeScript, Cursor Ai and Purplexity Ai** at OnlyJs Academy.
- Currently, I am learning backend technologies including **Node.js, Express.js, Passport.js, PostgreSQL, Prisma ORM, and NestJS** to enhance my fullstack development skills.

Classes:HTML, CSS, Bootstrap, SASS, JavaScript, Vite, React, CSS-in-JS, Zustand, React Hook Form, NPM, Cursor Ai, TypeScript, Node.js, Express.js, Passport.js, PostgreSQL, Prisma ORM, NestJS

Namık Kemal University | Biosystem Engineer

Sep 2017 - Jan 2023

Classes:Engineering, Analytical Skills, Biosystem, Smart Agriculture, Renewable Energy Systems

LANGUAGES

Turkish (Native) , English (Intermediate B1-B2)

REFERENCES

UGUR ILTER | CTO
ONLYJS TECHNOLOGY LTD

+90 537 265 80 23
UGUR@ONLYJS.COM

NURBEN KABASAKAL | CO-FOUNDER
LEARNENHUB

+90 552 214 41 04
NURBEN.DEMIR.ND@GMAIL.COM

SIPAHI DEMIR | CEO
ONLYJS TECHNOLOGY LTD

+90 538 492 27 77
SIPAHI@ONLYJS.COM