

Zain Kara

Junior Front End Software Engineer | Web Technologies

+90 536 762 39 75 @zeynkara91@gmail.com <https://m7zain.vercel.app>
<https://github.com/M7zain>

SUMMARY

Passionate junior Computer Engineering student with a strong foundation in programming and a focused expertise in front-end web development. I have hands-on experience with React and TypeScript, and I am adept at state management, component composition, and performance optimization. Eager to apply my skills in real-world projects and contribute to innovative web development teams.

EXPERIENCE

Portfolio (Personal Project)

Self Employed

- Tech Stack: **Next.js, TailwindCSS, Three.js, Vercel.**
- Created a personal portfolio to show up my projects.
- Developed the website using a frame work called Next.js.
- Used Typescript as a main programming language.
- Used Three.js to add 3d objects for a modern and interactive design.
- Styled the website using Tailwindcss and Aceternity.
- Deployed the website to a serveless web hosting service called Vercel.
- Project Link : <https://m7zain.vercel.app>

VR Museum (University Project)

Dumlupınar Üniversitesi

- Tech Stack: **Unity, C#, Cardboard-xr-plugin, blender.**
- Developed a virtual reality (VR) environment to educate students in Middle and High-school about Ancient Egypt.
- Designed the enviroment and assets using Blender.
- Developed the Game using Unity and C#.
- Used Cardboard-XR-Plugin to add VR support on Android devices.
- Project Link : <https://drive.google.com/file/d/1Xr9dKEeqmVF3lmQ0RiTEK-USYqJQKuhT/view>

SumUp (Personal Project)

Self-Employed

- Tech Stack: **React.js, TailwindCSS , RapidAPI.**
- Developed a Front-End website named Sum-Up utilizing the Article Extractor and Summarizer from a third-party API called RapidAPI.
- The platform allows users to input an article link, generating a concise and organized summary for improved time efficiency.
- Project Link : <https://github.com/M7zain/SumUp>

Google Clone (Personal Project)

Self-Employed

- Tech Stack: **React.js, TailwindCSS , RapidAPI.**
- Successfully created a responsive and interactive search engine interface using React.js, Tailwind CSS, and Rapid API.
- The project replicates the functionality of Google search with dark and light mode.
- Project Link : <https://github.com/M7zain/BarmejSearch>

SKILLS

NextJS · ReactJS · HTML/CSS ·
JavaScript · TypeScript · .NET/C# ·
Java · C++/C · python ·
TailwindCSS · Arduino · Bootstrap ·
Firebase · Node.js · Algorithms ·
Data Structure · CRUD · Three.js ·
Unity · Blender · Git · Github · OOP ·
FrontEnd

CERTIFICATION

C# ile Algoritma ve Programlama 101/ Programming and Algorithms using C# 101

<https://gelecegiyazanlar.turkcell.com.tr/kisi/belge/m7zain/C%20Sharp%20ile%20Algoritma%20ve%20Programlama/101>

C# ile Algoritma ve Programlama 201/ Programming and Algorithms using C# 201

<https://gelecegiyazanlar.turkcell.com.tr/kisi/belge/m7zain/C%20Sharp%20ile%20Algoritma%20ve%20Programlama/201>

Python and Django Full Stack Web Developer Bootcamp

<https://www.udemy.com/certificate/UC-b2ba3474-814c-424b-be26-f981661f990c/>

LANGUAGES

Arabic	Native	●●●●●
English	Proficient	●●●●●
Turkish	Proficient	●●●●●

EXPERIENCE

Game Developer/Designer - Volunteer

LablaGames

- Tech Stack: **Unity, C#, blender.**
- Contributed to the development of a hyper-casual game using Unity and Blender.
- Coded various game mechanics using Unity and the programming language C#.
- Designed 3D environments and characters using Blender.

EDUCATION

Bachelor in Computer Engineering

01/2021 - 01/2026

Dumlupinar University