

FEYZA SEYFI

WEB DEVELOPER

Turkey | demlikposet@gmail.com

<https://github.com/feyzasyf> | <https://www.linkedin.com/in/feyzaseyfi/>

Web developer with 3 years experience in SPA development with React/Nextjs using Typescript. Collaborated with agile teams, designing, testing, maintaining and debugging code. I also have experience with backend development with Django framework using Python.

EXPERIENCE

Denebunu

December 2022 - September 2025

Denebunu is the creator of **Sorbunu**, A next-gen market research SaaS platform used by brands in Turkey and the UK.

Fullstack Developer

August 2024 - September 2025

- Took ownership of backend development for Sorbunu, designing REST APIs, handling backend debugging, and collaborating on data modeling with **Django/Python** with **PostgreSQL**.
- Contributed to the development of a large-scale **B2B** dashboard – a unified platform aggregating all of Denebunu's business-facing services – built with React, TypeScript, Tailwind CSS (Catalyst), and Redux(RTK).

Frontend Developer

February 2024 - September 2024

- Built and maintained the front end of **Sorbunu** using **React, TypeScript, Tailwind CSS**, and **Redux (RTK)**, delivering a responsive and performant user experience.
- Collaborated with design, backend, and customer success teams to translate business requirements into intuitive user interfaces.
- Handled testing with **Jest & Cypress**, debugging, refactoring, and performance tuning to maintain code quality and reduce technical debt.
- Led the team to build responsive SPA microsites using **Next.js**, translating **Figma** UI/UX design wireframes into code.

Junior Frontend Developer

December 2022 - February 2024

- Played a key role in preparing Sorbunu for launch in March 2023 by helping design major features and implementing core UI components.
- Collaborated with senior developers to build scalable, reusable frontend architecture using **React, Typescript** and **Redux (RTK)**.
- Implemented internationalization (i18n), enabling seamless multilingual support for UK and Turkish audiences.

Tech Stack: React, Next.js, TypeScript, Tailwind CSS, Redux, RTK, Cypress, Jest, Django, Python, Git, PostgreSQL, Docker

VOLUNTEER

SistersLab - Association for Women in Science and Technology

Oct 2023 - Dec 2023

Frontend Academy | Assistant Instructor

Project: "Empowering Jr. Software Developers Affected by the 2023 Earthquake"

- Mentored junior developers in modern frontend development using **React** and **Next.js**, supporting them in building production-grade web applications.
- Facilitated hands-on coding sessions twice a week, reinforcing core concepts like component architecture, state management, and responsive design.
- Promoted industry best practices in code quality, **Git** workflows, and collaborative development.
- Played a key role in upskilling engineering students affected by the 2023 Kahramanmaraş earthquake, contributing to their career readiness and technical growth.

SKILLS

Languages & Frameworks: React, Next.js, TypeScript, JavaScript, HTML5, CSS3, Tailwind CSS, Redux (RTK), Django, Python, C#, PostgreSQL

Testing & Tools: Jest, Cypress, Git, Docker

Cloud & DevOps: Familiar with CI/CD, containerized deployments

Design & Collaboration: Figma, Agile workflows, cross-team communication

Other: REST APIs, performance optimization, accessibility, responsive design

EDUCATION

Master of Philosophy- Chinese Philosophy and Culture
Fudan University

September 2016 - June 2018

Master of Science- Community and Global Health
The University of Tokyo

April 2010 - March 2012

Bachelor of Science- Molecular Biology and Genetics
Middle East Technical University

September 2003 - June 2008

EXTRAS

- **Languages:** Turkish, English, Japanese, Chinese
- **Awards:** MEXT Graduate Scholarship (April 2009), Chinese Government Scholarship (September 2016)
- **Certificates:**
 - Rust Internet Computer Bootcamp Rise In issued October 2023
 - iyzico Frontend Bootcamp Patika.dev issued November 2022
 - Web Programming with C# (ASP.NET) BELTEK issued January 2022