

RECEP EMRE BAŞAR

Email remrrebasar@gmail.com LinkedIn [@recep-emre-basar](https://www.linkedin.com/in/recep-emre-basar/) Website [My Portfolio Page](http://recep-emre-basar.com) Location Ankara/Turkey

SOFTWARE ENGINEER

A mechanical engineer with three years of experience in a leading company, currently working as a freelancer while specializing in frontend development, particularly with Next.js and TypeScript. Numerous data analysis and web development projects have been successfully completed, leveraging strong analytical skills and Python expertise. Eager to contribute to frontend development projects, a commitment to quick adaptation and collaboration within teams is maintained. A continuous search for opportunities to enhance skills and knowledge drives personal and professional growth, supported by strong organizational and communication abilities.

KEY COMPETENCIES

- Javascript
 - Typescript
 - React/Next
 - Node
- Python
 - Pandas/Numpy
 - Django/REST
 - PyTorch/TensorFlow/ Scikit-learn
- AWS/Lambda
- HTML/CSS
- GIT
- Ms Office/Jira/Scrum

EXPERIENCE

Frontend Developer remote · 08/2023 · Present
DoctorBoxPro GmbH

- Designing and building the app's front end, incorporating customer-requested features, and promptly resolving issues with React/Next.Js-Ts and Node.
- Enhancing app and website performance to ensure a fluid user experience

Freelance Developer remote · 05/2022 · Present
Upwork

- Data extracting on various websites and processing them to get desired output regarding customer's needs with Python.
- Developing apps and bots for customer needs with Python, Flutter and React/Next

Junior Backend Developer remote · 11/2021 · 02/2022
CoffeeHouse World

- Created recommendation system queries and machine learning algorithms with Python.
- Backend development experience in Python/Django, specializing in establishing API integrations and database connections to enable seamless web page functionalities

Bonding and Welding Process Engineer Ankara · 04/2019 · 06/2021
MAN Truck & Bus

- Improved production processes with new equipment and line balancing.
- Solving problems in a production line quickly while detecting the source of the problem then developing a permanent solution by root cause analysis.
- 15% of process time decreased in the first year with line balancing in city buses. Also, 8% cost decrease in responsible lines with new bonding methods and equipment in premium buses.
- 78% of errors in assembly lines were prohibited in the assembly line with the new documentation methodology.

EDUCATION

- Software Engineering 2021-2022
Strive School Mastercamp
- Mechanical Engineering B.S. 2012-2018
Ankara Yildirim Beyazit University

LANGUAGE

- Turkish Native - English Fluent - Spanish Beginner

VOLUNTEERINGS & HOBBIES

- Volunteer in an animal shelter.
- Participant of D52 Drum Fest as a technical crew member.
- Bird watcher, basketball and badminton player, PC gamer

BLOGS/ ARTICLES

- https://www.researchgate.net/profile/Recep_Basar/research
- <https://medium.com/@remrrebasar>