# ANIL BERKE SAĞLAM

# +905059957332 | anil@berke.dev | berke.dev

#### **EDUCATION**

Computer Engineering Undergraduate Gelişim Üniversitesi

15.06.2018 -Ongoing

### LANGUAGES, FRAMEWORKS AND LIBRARIES

- Frontend Web Development with HTML, CSS, Vanilla JS. I'm also experienced with ReactJS for reactive UI development. I generally use Context API for global state management and also experienced with libraries like Material UI.
- Backend Web Development with Django (Python), ExpressJS (NodeJS as a runtime and Javascript as a language).
- I worked with both **NoSQL** and **SQL** databases. It's not my strongest point but I'm good enough to work with them.
- I'm experienced with Google's **Firebase**. In the past I used it for number of reasons. **Authentication**, both **document based** and **realtime** databases, **cloud functions** etc.
- I used Flutter for Mobile Development and Python for Linux Desktop/CLI Applications as hobby projects.

### **EXPERIENCE**

## **Freelance Software Developer**

15.09.2020 – 15.12.2020

• I have more than 10 successfully completed jobs on Armut.com and 5 star rating with 4 comments on my profile within almost a three month period.

## SIDE PROJECTS

- YATBTE also known as "Yet Another Terminal Based Text Editor" is a text editor made
  with Golang. It was a fun little project to understand what Go is capable of. I followed a
  guide in this project that made for C. I ported from C to Go just the little bit of the whole
  project.
- **LemonPastel** is a cli tool for scraping data from EkşiSözlük. I used both Requests and Selenium in this project for http requests and execution for respectively.
- **Pokenotitia** is an online Pokedex. I used Context API and hooks in this project. This project helped me to learn how global state management works in ReactJS.
- RedditParser is a scraper for Reddit. You can get the exact number of images you want from both a subreddit and users profile. This project is not using Reddit's API due to limitations. I used somewhat hacky methods to bypass it.