



BUGRA CETIN

JUNIOR SOFTWARE DEVELOPER • ANTALYA, TURKEY • +90 (531) 705 96 55

◦ DETAILS ◦

Antalya
Turkey
+90 (531) 705 96 55
cetinbug@itu.edu.tr

Date of birth
09/10/1995

◦ LINKS ◦

[Personal Website](#)
[Linkedin](#)
[Stack Overflow](#)
[Github](#)

◦ SKILLS ◦

JavaScript
PHP
HTML/CSS
MySQL
Node.js, Express.js
Laravel
React, React Native
Next.js

◦ LANGUAGES ◦

English (Intermediate)
Turkish (Native)

• PROFILE

He has developed himself both on the backend and frontend side for a long time and continues to develop. Also, he tries to improve himself by doing side projects in his time outside of work.

• EMPLOYMENT HISTORY

Junior Software Developer at Oyuneks, Antalya, Turkey

October 2022 — Present

Laravel and *PHP* were used since the software development environment is based on *Laravel*. Since the legacy codes were not written in terms of *OOP*, they were rewritten in accordance with *OOP*. In parallel with the software requirements, bugs were fixed and development was done according to the requirements. A blog site was created to learn *Next.js* as a side project in out of work times.

Acquisitions and experiences:

- Laravel, Next.js

Junior Software Developer at Oyunfor, Aydin, Turkey

September 2021 — September 2022

Basic software knowledge learned such as object oriented programming, design patterns, and a lot of *PHP* and *JavaScript* implementations. A simple desktop chat application was created using *Node.js*, *Socket.io*, and *Electron.js* for internal communication. An accounting application was built with *Laravel*. The necessary API integrations were provided and only *Vanilla.js*, *HTML* and *CSS* were used on the frontend side. While working on the mobile application, *React Native* was learned and the parts with bugs were fixed.

Knowledge and experience gained while working in this company:

- Vanilla.js, HTML, CSS
- OOP, Design Patterns
- Node.js, Express.js
- PHP, Laravel
- MySQL
- React, React Native
- Git

• EDUCATION

B.S, Aerospace Engineering , Istanbul Technical University (100% English)

2013 — 2020

Thesis Statement: Dynamic and kinematic analysis of the motion of a launch vehicle with Matlab.

Stacks used in courses and projects:

- Excel, Matlab, Simulink, Ansys, Catia V5

Activities:

- Acted in theater for 1 year with the theater club at university

- Orienteering and cycling with members of related university club

INTERNSHIPS

-  **Aircraft System Engineer at Sunexpress, Antalya, Turkey**
January 2019 — February 2019

REFERENCES

- References available upon request