

# **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