

# Turhan Ali Gür

Full Stack Developer

Ankara, Turkey  
[turhan526@gmail.com](mailto:turhan526@gmail.com)  
<https://www.linkedin.com/in/turhan-ali-gür/05325260583>

## EXPERIENCE

### Oplog, Ankara — *Software Developer*

September 2020 - Present

Working as a Frontend Developer at oplog.one Project.

oplog.one is a cloud-based platform that offers storage, picking, packaging, shipping and return process management assistance, and value-added services to the e-commerce companies.

Tech Stack: React.js, Redux, Typescript, Atomic Design, Scrum, Cypress

### Oplog, Ankara — *Part Time Software Developer*

May 2018 - June 2018

I was responsible at developing and maintaining the Generic Business Warehouse project, which is a web application used by managers in warehouses to enter data to it's related model designed by administrators.

Tech Stack: Bootstrap 4, AngularJS, Node.js, Express, Azure Tables

### Oplog, Ankara — *Software Developer Intern*

February 2018 - May 2018

I was responsible at developing and maintaining the Generic Business Warehouse project, which is a web application used by managers in warehouses to enter data to it's related model designed by administrators.

Tech Stack: Bootstrap 4, AngularJS, Node.js, Express, Azure Tables.

### Kale Yazılım, Ankara — *Test Engineer Intern*

June 2017 - 20 Work Days

I worked as a Test Engineer Intern, responsible at testing various web applications using Ranorex. My responsibility was fixing the test suites that were not working. After I fixed the test suites, I started analyzing the test reports that had been generated by the test suites, to find bugs and problems on the web applications.

Tech Stack: C#, Ranorex

## EDUCATION

## SKILLS

Web Development

HTML / CSS

Javascript

Typescript

Atomic Design

React.js

Redux

Node.js (Express)

AngularJS

PHP

Agile Development

GIT (GIT Flow)

Agile

SQL

Cypress

## LANGUAGES

Turkish (Native)

English (Professional)

Spanish (Basic)

## **Bilkent University, Ankara/Turkey, Computer Technologies and Information Systems**

2015 - 2019 - 2.77 GPA

## **Helsinki Metropolia University of Applied Sciences, Helsinki/Finland, Information Technologies**

August 2017 - December 2018

Erasmus+ Program, CGPA: 3.68, ECTS Completed: 31 ECTS

### **PROJECTS**

#### **Freelance Web Development — Freelance web designs for following companies/persons.**

- Two web design projects. bodrumalmanoto.com / cafecafen.com
- User control panel for a game server (Game server was closed).

Had the following features:

- View your personal information, stats.
- Search for other users, view their stats.
- Manage your additional settings.
- Change your user settings. ,
- Buy/Sell game items.
- User Authentication, admin access.

#### **Roommate Detector. (Internet of Things - Helsinki Metropolia School Project)**

- Project was initially designed for student houses in Finland (HOAS).
- Our motivation for this project was to tackle a real-life issue. When we were discussing for project idea, we realized that HOAS Houses had the issue of not knowing if your roommate is present in their room or not.
- We wanted to solve this issue by creating a web application system, where you can check if your roommates are in their room or not. While creating the system we decided to add extra features such as; ability to see the rooms temperature, a “don’t disturb” button, to notify your roommates that you don’t want to be disturbed.
- Project report is available at LinkedIn profile, which includes a more depth in review for the project.

#### **Inhouse Training System (Bilkent University Senior Project with ICTerra)**

- Project was developed with Bilkent University and ICTerra.
- Goal was to design a system that can be used as an inhouse online learning system.
- Technologies used in the project were React and Node.js
- Had the following features:
  - Authentication and authorization.
  - Ability to add dynamic user roles. Admin decides which actions can a user do dynamically within

the system.

- Ability to add courses to the system.
- Ability to add course modules to the system (pdf or video).
- Ability to assign users to the course.
- and many more...

## **Volunteer Work**

### **Bahçelievler Rotaract Club, Ankara/Turkey, Member**

October 2015 - June 2018

### **Bodrum Interact Club, Bodrum/Turkey, Member**

October 2010 - May 2015