

# Tuğra Türkseven

Istanbul, TR.

[Mail](#) - [LinkedIn](#) - [GitHub](#) - [Web Site](#)

## Qualifications for Junior Software Engineer

- Innovative software engineer driven by a relentless desire to acquire new skills and explore emerging technologies.
- Possesses strong communication skills and thrives in collaborative environments, actively contributing to problem-solving efforts while maintaining unwavering focus.
- Able to work effectively and highly motivated in remote/office environment.

## Technical Skills

---

**Programming:** Java, Python.

**Web Development:** React, Javascript, NodeJS, Bootstrap, Tailwind, MongoDB, MySQL.

**Others:** React Native, Jest, Postman, Git.

## Work Experience

---

**Intern,** Orion Innovation Turkey, Turkey

02/2023 - 07/2023

Throughout my internship, I have been improving my tech stack on web development projects, including React, Javascript, HTML, CSS, Node.js, Express.js, MySQL and MongoDB.

**Intern,** NETAS, Turkey

03/2022 - 09/2022

Learning about web technologies such as HTML, CSS, JavaScript and React by interacting with real world applications. Assisting the team for current developing products. Experiencing Scrum and team work.

**Student Assistant,** Bahcesehir University, Turkey

10/2018 – 06/2020

Assisted the team for managing the distance learning materials. Successfully completed multiple task during work years; data transportation of older course details, video/graphic design about lectures, handling student datas for MLS.

## Education

---

### BSc, Software Engineering

2018 – 2023

Bahcesehir University, TR (100% Scholarship)

### High School

2013 – 2017

Bahcelievler Anatolian High School, TR

## Other

---

**Projects:** Developed a smartboard control system to improve the drawbacks of FATİH educational project of Turkish government. Application satisfies remote control mechanisms for smartboards that are used in the classrooms. Got a 100% scholarship with project by Bahcesehir University.

Also leaded a [capstone project](#) team which includes engineering students from different branches. We successfully completed the task and created a fire detection by using solar panel powered Arduino boards, sensors and processing real time data via Python, ExpressJS and displaying it on React Native based mobile app.

**YouTube:** I have a [YouTube channel](#) that has +650 subscribers and over 30 coding contents which focuses on web development exercises to help people to learn programming.