

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 led a [capstone project](#) team which includes engineering students from different branches. We successfully completed the task and created a fire detection system 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.