Onur Ravli Full-Stack Developer

onur@onurravli.com • onurravli.com • linkedin.com/in/onurravli • github.com/onurravli

Summary

I am experienced in full-stack development with proficiency in TypeScript, Python, and Java. I have worked with various backend and frontend tools, including Node.js, Express.js, Spring Boot, Django, React.js, React Native and Next.js. Now, I am currently seeking opportunities to further develop my skills and contribute to innovative projects within the tech industry.

Experience

Insider. (Istanbul, Türkiye)

Remote

Software Developer

July 2025 - Present

• I have joined Insider as a Software Developer.

JotForm. (Ankara, Türkiye)

Remote

Summer Intern

August 2023 – September 2023

• Development of a revision history system for their product, Jotform Approvals, with my team, Jr. Source, as an internship project using Node.js, React.js, SCSS, PHP, and MySQL.

Üstünova Engineering. (Ankara, Türkiye)

Ankara, Türkiye

Summer Intern

July 2023 – August 2023

• Frontend development of a dashboard and a control panel for an EV charging station software, Electr-INN, using Next.js, Node.js, and Django.

Skills

Programming Languages: TypeScript, Python, Java

Backend Frameworks & Runtimes: Node.js, Express.js, Nest.js, Django, Spring Boot

Frontend Frameworks & Runtimes: React.js, React Native, Next.js

Databases: MongoDB, PostgreSQL, MySQL, Redis

Other: Git, RestAPI, GraphQL, Docker, Docker Compose, Amazon EC2, Amazon Lambda, Joi, Axios, Jest, Post-

man, Swagger

Education

Konya Technical University

Konya, Türkiye

B.Sc. in Computer Engineering

September 2022 - June 2026

Konya Technical University

Konya, Türkiye

B.Sc. in Electrical and Electronics Engineering

September 2020 – June 2022 (Undergraduate Transfer)

Scholarships

TÜBİTAK

Türkiye

Scholarship Holder, Researcher

April 2023 – October 2023

• I was one of the student scholar holders with Explosive Circuit Detection from X-Ray Images Using Ensemble and Deep Learning Techniques Project in TÜBİTAK BİÇABA Scholarship Program.