

Mehmetcan Bozkuş

Junior Software Engineer

👤 Profile

Hello, I'm Mehmetcan. I've been actively working on projects in React, NextJS, Java and Python languages/libraries. I'm focused on enhancing my skills and excited to explore new programming languages, platforms, and fields. Looking forward to learning more!

Details

Istanbul/Türkiye

+90 552 662 38 44

mtcnbzks@gmail.com

Links

mehmetcan.me

github.com/mtcnbzks

linkedin.com/in/mtcnbzks

Skills

Java

Python

Linux

SQL

React

NextJS

C

Git

Languages

Turkish

English

📅 Employment History

Long Term Intern at Turkcell, Remote

November 2023 — June 2024

During my part-time tenure with Turkcell on the Cloud Backup team, I led the development of an **internal dashboard website using NextJS**. This project aimed to boost team efficiency by offering a user-friendly interface for sorting, filtering, and interpreting data. My responsibilities included **integrating database functionality** for real-time data retrieval, **automating the data retrieval process** from Turkcell servers, and ensuring **seamless access to historical data records**.

👥 Internships

Software Engineer Intern at Sekerbank, Remote

August 2024 — September 2024

During my internship, I developed a comprehensive Loan Payment Plan Simulation System using Next.js for the frontend, PostgreSQL for database and Spring Boot for the backend. This full-stack application allows users to create, manage, and simulate loan payment plans.

Software Engineer Intern at Turkcell, Hibrit

August 2023 — October 2023

During my Turkcell internship with the Cloud Backup team, I focused on Python development for Veeam Backup & Replication **REST API functionalities**. One of my key contributions was implementing an **automated email system for specific customers in Turkcell Bulut**. This involved **scripting, email template creation, and logging** to enhance the customer experience.

🎓 Education

Fatih Sultan Mehmet Foundation University, Istanbul

September 2021 — September 2025

Ecole 42, Istanbul

March 2023 — Present