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!

Employment History

Details

Istanbul/Türkiye +90 552 662 38 44 mtcnbzks@gmail.com

Links

mehmetcan.me

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.

S Internships

github.com/mtcnbzks linkedin.com/in/mtcnbzks

Skills Java		
Python		
Linux		
SQL		
React		
NextJS		

Software Engineer Intern at Sekerbank, Remote

August 2024 — September 2024

During my internship, I developed a comprehensive Loan Payment Plan Simulation System using Next. is 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.

C	
Git	
Languages Turkish	
English	

S Education

Fatih Sultan Mehmet Foundation University, Istanbul

September 2021 — September 2025

Ecole 42, Istanbul

March 2023 — Present