



# Nurullah Mencik

---

Hello! My name is Nurullah. I'm a Full-Stack Developer with a strong focus on the MERN stack. I design and develop frontend applications using modern web technologies like HTML, CSS, JavaScript, React, and Next.js. On the backend, I have extensive experience working with Node.js, Java (Spring), and C# (.NET) frameworks. I also have practical experience in data management and API integration, specifically with MongoDB and SQL-based databases.

**name**

Nurullah Mencik

**Address**

konya

**Phone number**

05356406954

**E-mail**

nurullahmencik42@gmail.com

**Web Adresim**

nurullahmencik.com/portfolio

**Github**

<https://github.com/nurullahMencik>

**linkedin**

English : B1

## Education

---

**Computer Engineering**

*Çankırı Kocatekin University, Çankırı*

Sep 2021 - july 2025

## Skills

- **Frontend:** Tailwind Css, JavaScript, TypeScript, React(redux toolkit ,zustand), Next
- **Mobil :** React Native
- **Backend:** Node.js, C# (.WEB API), Java Spring Boot
- **Databases:** MongoDB, PostgreSQL, MySQL, MSSQL
- **Other:** Prisma, NextUI, Shadcn,Clerk,PowerApps

## Experience

---

**NCEO Teknoloji | Power Platform Developer**

Septemper 2025- Present

## Projects

---

**• My Web Portfolio**

My personal web portfolio is built with React and TailwindCSS. It is modern, responsive, and easy to use. [\[View Site\]](#)

**• MERN-STACK Education Platform**

Node.js and Express-based educational platform developed with React.js (Redux) and Tailwind CSS. Built with a MongoDB database, the system includes core features such as user auth(JWT), course management, an admin panel, and a responsive design. While students can browse and add courses to their carts, administrators can manage content. [\[View Site\]](#)

**• Full Stack Travel Platform (Next,prisma)**

This project is a fast and SEO-friendly travel and blog platform developed with Next.js App Router, leveraging SSR/SSG. It uses Prisma ORM and MongoDB for data management, TypeScript for type safety, Zustand for global state management, and Shadcn/ui for modern interfaces. [\[View Site\]](#)

**• Full Stack Task App(Nodejs)**

This comprehensive web application features an intuitive front end built with Next.js and Tailwind CSS, and a robust back end powered by Node.js, Express, and MongoDB. The application is secured with JWT authentication, allowing users to easily manage projects and tasks. Future updates will include real-time notifications and detailed task assignment features. [\[View Site\]](#)

Other Projects [\[View\]](#)