NUMAN DIRICAN

SOFTWARE DEVELOPER

Edirne, Turkey | diricannuman@gmail.com | www.numandirican.com

I am a developer working in both Frontend and Backend, creating user-centric and scalable software solutions. I am a team player who quickly adapts to new technologies and is always eager to learn. My goal is to add value to my projects by staying up to date with innovations in the software world. With strong problem-solving skills and effective communication, I play a key role within the team. My aim is to deliver high-quality and sustainable solutions in every project.

SOCIAL ACTIVITES AND PROFESSIONAL EXPERIENCES

Full time Frontend Developer - BulutMD Software

July 2023 - September 2023

I worked on developing an ERP application using React and Next.js, integrating it with Spring Boot APIs. I gained hands-on experience with GitLab and implemented CI/CD pipelines for efficient deployment processes.

Co-Organizer - Developer Multicamp

I served as an assistant organizer, managing a community of 2,000 members.

Github 101 - Public Speaker

I provided introductory-level training on GitHub, covering the basics for beginners.

EDUCATION

Management Information Systems

2022 - 2026

Trakya University

PROJECTS

Netflix Clone Project https://github.com/ruskyvisky/netflix-app

I developed a Netflix clone using React, Next.js and Tailwind CSS for a smooth user interface. The project featured secure authentication with NextAuth.js and efficient data management with Prisma.js and MongoDB, demonstrating my full-stack development skills.

Marketa E-Commerce Platform https://github.com/ruskyvisky/Marketa-Backend

I developed the backend services for an e-commerce platform using a microservices architecture with Spring Boot as the core framework. Key technologies included PostgreSQL and MySQL for data management, Kafka for asynchronous communication, and Keycloak for secure authentication and authorization. The platform also featured advanced monitoring and logging with the Grafana Stack (Prometheus, Grafana, Loki, and Tempo) and efficient routing through Spring Cloud Gateway.

Veterinary Clinic Management System https://github.com/ruskyvisky/Veteriner-app

I developed a full-stack veterinary clinic management application using React, Next.js, and Ant Design for the frontend, and Java, Spring Boot, and Spring Security for the backend. The system leverages MySQL for data storage and includes features like state management with Redux and secure user access controls.

Event Management System https://github.com/ruskyvisky/Event-Organizator-backend https://github.com/ruskyvisky/Event-Organizator-Frontend

I developed a full-stack event management application using React, Next.js, and Chakra-UI for a responsive and modern frontend. The backend was built with Java, Spring Boot, and Spring Security, ensuring robust functionality and secure access control. MySQL was used for reliable data storage and management.

ADDITIONAL INFORMATIONS

Medium: https://numandirican.medium.com/

GitHub: https://github.com/ruskyvisky

LinkedIn: https://www.linkedin.com/in/numan-dirican/