# Akhmetbekuly Mukhammedali

# Frontend Developer

#### **Profile**

- Worked in the React ecosystem, contributing to the development and enhancement of web applications.
- Successfully integrated third-party APIs to enhance application functionality and user experience.
- Designed and implemented real-life application features, ensuring high-quality and responsive UI.

## **Education**

#### **Sejong University**

Computer Science/Engineering

Relevant Courses:

Web Programming, Software Engineering, Computer Networks

2022/09 – present Seoul, South Korea

### Skills

## **Programming languages**

Javascript, Typescript, Java, Python

#### **Development Tools**

Github, Vercel, Git, Figma, Bun/Yarn/NPM

#### Frameworks/others:

Reactjs, Nextjs, Nodejs, Tailwind CSS, Recoil, Redux, Redux Toolkit, Mongodb

# **Professional Experience**

#### **Frontend Developer**

**Artamedicus** 

- Designed and developed multiple pages, ensuring alignment with provided design specifications.
- Integrated Twilio API enabling website visitors to send messages from forms directly to designated phone numbers.
- Successfully deployed projects with a personalized domain.

# **Projects**

#### Soundbase 8

Web Programming Class / Pet-Project

Technologies used: Reactjs, Nextjs, Typescript, Mongodb, Recoil, Next-Auth, Stripe API

- End-to-end development of an e-commerce platform using React, Next.js with Typescript.
- Managed the database using Mongodb Atlas, ensuring efficient storage of vinyl records, artists, and user information.
- Implemented Next-Auth for secure authentication.
- Integrated Stripe API to facilitate secure payment transactions.
- · Utilized Recoil for efficient state management, enhancing overall application performance.

#### Real time chat &

Pet-Project

Technologies used: Reactjs, Nextjs, Typescript, Redis, Next-Auth, Web-Sockets

- Developed a real-time chat application using React.js, Next.js, and Typescript.
- Implemented Web-Sockets for instant messaging capabilities, providing users with a real-time communication experience.
- Integrated Next-Auth for secure and personalized authentication.
- Utilized Redis for efficient data caching and storage, optimizing project performance.

#### Drag & Drop Kanban Todo list ∂

Pet-Project

Technologies used: Reactjs, React- Beautiful-dnd, Redux,

- Implemented drag-and-drop functionality, allowing users to organize and prioritize tasks seamlessly.
- Utilized state management techniques to enhance user experience.

## Languages