# GYUNAY KADIROV

#### FRONT-END DEVELOPER

#### **SUMMARY**

A front-end developer specializing in React.js and Javascript, focusing on creating responsive and visually appealing websites. I leverage frameworks and libraries like TypeScript, Node.js, TailwindCSS, and SASS to deliver high-quality applications. A detail-oriented problem solver with excellent communication and time management skills committed to providing projects on time.

### **EXPERIENCES**

## Front-end Developer | eEpic Technologies Aug 2023 - Present | Vancouver, BC, Canada

- Developing and maintaining frontend components of the eEpic web application.
- Collaborating with the Company's development team to ensure seamless integration of frontend and backend components.
- Integrated a variety of APIs to add dynamic content and third-party services, improving the functionality and user engagement of the web application.

### Front-end Developer | Summations Aug 2023 - Present | Toronto, ON, Canada

- Utilizing Next.js framework for server-side rendering to improve SEO and performance for Summations.
- Leveraging Mantine UI components to create a consistent and user-friendly interface for both academics and readers.
- Optimized web assets and implemented code splitting, reducing load times by 30% and improving overall web performance.

#### **SKILLS**

Languages: JavaScript | TypeScript | HTML | CSS |

Frameworks && Libraries: React | Redux | NodeJS | Express | TailwindCSS | NextJS | Srapi | Familiar : MongoDB | Docker | MySQL | Supabase | MaterialUI | styled-components | Stripe |

#### **PROJECTS**

## Kadirov Shop Online - (React, Strapi, SASS, Stripe)

Aug - Oct 2023

- Developed a dynamic e-commerce platform using React.js with SASS styling, integrated with Strapi for efficient content management.
- Incorporated Stripe for secure payment processing and ensured optimal user experience throughout the shopping journey.

## Movie Deck - (React, Node.js, Express, MongoDB, TailwindCSS) 🖸 🎧

July - Aug 2023

- Designed and developed a user-friendly movie application, using React.js and Styled-Components for the frontend, and Node.js with Express.js for the backend.
- Implemented MongoDB for data storage and introduced JWT and bcrypt for secure user authentication and password encryption.

#### **EDUCATION**