|  |
| --- |
| Alisher Gulomov  Talimarjon 1A, Tashkent | +99893 069 04 25 | [orifjonovichalisher@gmail.com](mailto:orifjonovichalisher@gmail.com)  Github: <https://github.com/aliOrifjonovich>  hn  jbjb |
| Highly talented and driven front-end developer with less than a year of experience building visually appealing and user-friendly online applications. Knowledgeable about modern front-end technologies including HTML5, CSS3, JavaScript, and React.js. A pro at working with cross-functional teams to provide outstanding solutions. dedicated to enhancing user experience by developing intuitive and responsive user interfaces. Technical Skills  |  | | --- | | Programming languages: Javascript (Es6+)  Front-end frameworks: React.js, Redux, Next.js  HTML5, CSS3, SASS/Less  Responsive web design  Version control: Git, Gitub, GitLab  Restfull APIs and Ajax  CSS frameworks: Bootstrap, Material-ui, Tailwind CSS  Web performance optimization  Cross-browser compatibility | |

# Experience

|  |
| --- |
| may 2023 – PresentFront-end DEVELOPER assistant, udevs I work as a Front-end Developer assistant at Udevs and gain practical experience with modern front-end technologies.  - I learned how to create dynamic and responsive web applications developed using Next.js, a powerful React framework for creating efficient and SEO-friendly web pages.  - I also improved and organized the experience of working with the website application through the React Hook Form to collect user interests and data, facilitate their work through the website and communicate between the customer and the product owner.  - Quickly learned Tailwind css, a CSS framework at work, through a real project in one day.  - In development, I learned about version control systems, specifically Git and Github, to manage and track code changes, but in Udevs company I also managed to work through Gitlab.  - During my time at Udevs, I thrived in a fast-paced and dynamic environment. Through exposure to cutting-edge technologies and collaborative teamwork, I deepened my understanding of frontend development principles and strengthened my problem-solving and communication skills. |
| november 2022 – january 2023Front-end DEVELOPER intern, Itransition - I helped the frontend development team in creating and maintaining responsive user interfaces for web applications.  - Performed extensive bug testing and troubleshooting, identifying, and resolving frontend issues to improve user experience.  - Through practical experience and continuous learning, I improved my little knowledge in HTML, CSS and JavaScript, and also organized the react framework during work.  - I contributed to the successful launch of a new feature, receiving positive feedback from users and stakeholders.  - I gained valuable information about the web development industry and improved teamwork and communication skills by working with cross-functional teams with the help of senior developers attached to me. |

# Projects

|  |
| --- |
| MillionTV.UZ The main objective of the MillionTV project was to create a platform where millions of concerts could be uploaded, fulfilling users' preferences and requirements. Alongside concerts, the platform offered movies and TV shows for users to enjoy.  In this project, I focused on the frontend development using React, Next.js, and Formik hooks, along with other relevant technologies. The project provided an excellent opportunity to swiftly organize and apply these technologies. I particularly gained new skills in Material-UI, Tailwind CSS, and Next.js during this endeavor.  My primary contributions revolved around designing and implementing the registration and layout pages, as well as catalog pages. Furthermore, I enhanced my expertise in implementing multi-language support and making the content dynamic to improve user interactions.  To explore the project further, you can visit the website at MillionTv.uz. |
| Union project The primary objective of the Union project was to develop a website catering to the production and sale of specialized clothing for university students.  During this project, my main role involved effective collaboration with the team. I improved my skills in creating mind maps and functional task layouts for the website, which were shared with the backend and design teams for smooth coordination. Additionally, I gained valuable experience in troubleshooting both frontend and backend issues while working on the project.  Unfortunately, the project faced unforeseen challenges due to the client's financial constraints, resulting in its premature termination without reaching completion.  For a detailed look at the project, you can find it uploaded on my GitHub profile under the name "Union project." |

# Education

|  |
| --- |
| september 2021 - presentBusiness information System (bis), **Westminster University** |
| september 2010 – MAY 2021Secondary General School, **Andijan** |

# certifications:

|  |
| --- |
| Front-end developing – uacademy by udevs, 2023**Front-end developing** – PDP academy 2022 |

# additional skills

|  |
| --- |
| - Strong problem-solving and analytical skills.  - Excellent communication and teamwork abilities.  - Ability to learn quickly and stay up-to-date with the latest frontend technologies.  - Detail-oriented with a focus on writing clean and maintainable code. |

# Languages

|  |
| --- |
| **English** – Proficient (IELTS, CEFR level B2)  **Uzbek** – Native Speaker  **Russian** - Beginner |