

CONTACT ME

- <u>adiigiths@gmail.com</u>
- in linkedin.com/in/adi-igit
- **L** +996 550 551 899
- P Bishkek, Kyrgyzstan

EDUCATION

Diploma

KAI Institute, Kyrgyzstan, KG Safety of Transportation 2020

SKILLS

- TypeScript
- JavaScript
- HTML
- CSS
- SASS (SCSS)
- Tailwind CSS
- React
- Next
- Redux Toolkit
- MongoDB
- Git Bash

LANGUAGES



★★★★ Russian

XXXX XX Ryigyz

ADIIGIT

Frontend Engineer

SUMMARY

A frontend engineer with 2+ years of experience and with a passion for creating efficient and innovative solutions. With a solid foundation in web development and extensive experience in software development, I bring a strong analytical mindset and a drive for excellence to every project I undertake.

EXPERIENCE

The projects that I've developed:

2021 - to present

E-home

Features

- **Property Listings**: Explore a diverse range of properties, from cozy apartments to luxurious estates.
- **Detailed Listings**: Dive into detailed property information, high-quality images, and interactive virtual tours.
- Property Management: Easily list and manage properties for sale or rent, reaching a wider audience.
- **Search and Filters**: Use advanced search filters to find properties that match your specific criteria.

Source of code: https://github.com/adi-igit/E-home Website link: https://e-home.vercel.app/

GetKino

Features

- **Browse Movies**: Discover a vast collection of movies, from classics to the latest releases, all at your fingertips.
- **Search and Filter**: Easily search for movies and apply filters to find exactly what you're looking for.
- **User Favorites**: Keep track of your favorite movies and create your personalized watchlist.

Source of code: https://github.com/adi-igit/GetKino-Client-Side
Website link: https://get-kino.vercel.app/

JIGIT+

Features

- Shopping Cart: Allow customers to add products to their shopping cart for later purchase.
- **Secure Checkout:** Implement a secure and user-friendly checkout process with multiple payment options.

Source of code: https://github.com/adi-igit/GetKino-Client-Side Website link: https://get-kino.vercel.app/

Portfolio

Source of code: https://github.com/adi-igit/Portfolio

Website link: https://adi-igit.vercel.app/