

Contact

dmytro.demjanenko@gmail.com

www.linkedin.com/in/lyashket
(LinkedIn)

github.com/LyaShket (Other)

Top Skills

Angular

NestJS

MongoDB

Languages

English (Professional Working)

Ukrainian (Native or Bilingual)

Certifications

JavaScript Algorithms and Data Structures

EF SET English Certificate 58/100
(B2 Upper Intermediate)

Responsive Web Design

Dmytro Demianenko

Full-Stack Engineer

Kyiv, Kyiv City, Ukraine

Summary

I am a young and passionate Full Stack Developer from Ukraine with 2 years of experience in Angular, NestJS, and MongoDB. I am eager to take on new challenges and expand my skills, so let's connect on LinkedIn if you're interested!

Experience

Riqli team

Full Stack Developer

November 2021 - April 2023 (1 year 6 months)

Riqli.com is a startup whose goal is to provide quality management tools and achieve goals for everyone.

- Implemented payment on Coinbase, YooMoney and PayPal for subscription purchases, Guard management (availability of individual components, actions and pages based on the user roles).
- Implemented cross-language translation of the site, lazy translation of individual elements of the system and a free translation module.
- Created a lot of specific things for the admin panel such as: synchronization of the local database with a remote one, creating backups etc.
- Implemented individual project modules such as: taskboard, points system and their distribution, interaction module with Yandex Drive.
- Participated in migrating the backend from Firebase to MongoDB.
- For all the time I caught and fixed a huge number of bugs. Optimized a large number of parts of the code and wrote a lot of tasks in Jira.

Freelance

Web Developer

March 2020 - July 2020 (5 months)

Worked primarily on Weblancer as a Web Developer.

- Made about 6 landings.
- Created a landing page and connected it to WordPress.

- Engaged in the support of two small projects-landings for sale.

I was also involved in editing, minor improvements, and generally maintaining existing sites on WordPress.
