

EVGENY KOROBV

FULL STACK

Republic of Belarus

Zhlobin

GMT+3



WORK EXPERIENCE

February 2023 – Present.

LikeIT LLC.

Full Stack Developer.

- Developed comprehensive web applications, integrating front-end and back-end to enhance UX and performance.
- Implemented new features, increasing system efficiency by 30%.

December 2020 – January 2023

Web Motion LLC.

Frontend Developer.

- Created and optimized user application interfaces, boosting user engagement by 20%.
- Proactively participated in bug fixing and improving overall project performance.

March 2020 – December 2020

Self-Employed.

Frontend Developer.

- Developed and launched several web applications for clients, including e-commerce and service portals.



EDUCATION

2006 – 2013 *Belarusian Trade and Economics University of Consumer Cooperatives, Economics and Enterprise Management.*

2022 – 2024 *Institute for Advanced Studies and Retraining at P.O. Sukhoi State Technical University, Software of Information Systems.*



ABOUT ME

I am a Full Stack Developer with experience in creating and optimizing web applications. My projects showcase my ability to work across the full technology stack, from interface development to server logic implementation and database management. I actively participate in the developer community, continuously learning new technologies to expand my professional skills. I am open to new challenges and interested in projects requiring a comprehensive approach to development.



CONTACTS



+375 29 194-28-81



dev.js.eugene@gmail.com



github.com/Jackman108



in/evgeny-korobov



KEY SKILLS

Programming:

JavaScript (ES6+), TypeScript, React, Redux, NextJs, NodeJS (Express), NestJS, PHP (Laravel), MongoDB, PostgreSQL, MySQL.

Tools:

Git, Docker, Nginx, Webpack, GraphQL, SQL.

Additional:

UI/UX design (Figma), REST API.



LANGUAGES

Russian - C2 (*Professional proficiency*).
English - B1 (*Intermediate*).



COURSES

February 2021- May 2022. Online course *React way of samurai.*

November 2020 – February 2021.
Online course *grasshopper.app*