

CONTACT

eugene.pashchenko@gmail.com

LinkedIn

Email

LANGUAGES

English (Upper-Intermediate)
Ukrainian (Native)
Russian (Bilingual)

TOP SKILLS

Typescript
React/Angular/VueJS
NodeJS
SQL

CERTIFICATION

Microsoft 70-480: Programming in HTML5 with JavaScript and CSS3 Certification ID: **17648938**



Eugene Pashchenko

Software engineer

PROFILE

Web UI engineer with a total of 13+ years of experience in creating user-friendly websites/applications and providing comprehensive technical support to clients and companies. Proficient in creating user interfaces, writing and testing codes, working with databases, troubleshooting simple/complex issues, implementing new features based on client feedback.

Looking for an opportunity to work as a full-stack developer on an interesting project.

Mostly interested in the MERN/MEAN technologies stack.

PROFESSIONAL EXPERIENCE

Construction industry enterprise project

Construction-specific system that provides real-time data and automated workflows to ensure complete visibility across every step of the construction lifecycle.

7+ years of involvement as a full-stack

• Successful cargo tracking startup

Solution that specializes in supply chain risk management and logistics visibility.

Includes real-time transportation visibility, 24/7/365 risk monitoring, safety and driver behavior management, in-transit theft prevention and recovery. This end-to-end solution optimizes supply-chain visibility, integrity, and security for global enterprises.

~2 years of involvement as a fron-end engineer

• User-generated content collection (Reviews, QnA etc.)

Project that provides software that allows brands and retailers to collect several types of user-generated content (UGC) on their e-commerce websites. Including ratings and reviews and questions and answers, sampling, visual and social content, insights. Over 3000+ client e-commerce websites. 3+ years of involvement as a technical support engineer.

EDUCATION

Bachelor of Science in Information Technology Private university Galician Academy Department of Automation and Computer science. 2011