



# EVGENY BOGDANOV

JUNIOR FRONTEND DEVELOPER

## CONTACT

- +358 44 356 8446
- evgeny1bogdanov@gmail.com
- Espoo, Uusimaa
- <https://evgenyb90.github.io/myPortfolio/>

## EDUCATION

2023  
OMNIA VOCATIONAL COLLEGE

- Software Planning and Management of Software Development Projects

2012  
KYMENLAAKSO UNIVERSITY OF APPLIED SCIENCES, AMK

- Bachelor of Business and Administration (BBA), Marketing

## SKILLS

- HTML/CSS
- Wordpress CMS integration
- UX/UI Basics, Responsive Design
- JS beginner
- Basic REACT understanding
- Basic SQL proficiency
- Git Basics
- Debugging Skills

## LANGUAGES

- Russian - Native speaker
- English - Highly proficient in speaking and writing
- Finnish - Good

## PROFILE

Since the end of 2022, I've been actively developing skills as a Frontend Developer. I've gained proficiency in HTML, CSS, and frameworks like React through online courses Skillbox and Omnia Vocational College. My projects include developing small business websites with a focus on responsive design. I enjoy creating visually appealing designs, like a 3D website for a nail salon with a parallax effect. With a degree in Software Planning and Management of Software Development from Omnia, I bring a practical understanding of frontend technologies. Ready to contribute my technical skills and creativity to innovative projects.

## WORK EXPERIENCE

**Verkkokauppa.com Oyj** 2017 - 2022  
Export manager, b2b sales

- Processing export orders
- Preparing documents for customs
- B2B sales

**Salesterritory** 2016  
Office assistant/Marketing coordinator

- Webstore marketing on Amazon
- Searching for new business opportunities
- Searching for suppliers

**Pietarin Filateliapalvelu Oy** 2015 - 2016  
Office assistant/Marketing, training

- Managing webstore and other selling platforms
- Website optimization and administration
- Content creation, translation work

## INTERESTS AND SOFT SKILLS

Analytical Thinker

Proficient PC User

Skilled Chess Player

MMA/Football Enthusiast

Foocus AI image generation

Friendly and Humorous