

EVGENY BOGDANOV

JUNIOR FRONTEND DEVELOPER



+358 44 356 8446



Espoo, Uusimaa



evgeny1bogdanov@gmail.com

PROFESSIONAL SUMMARY

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 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.

SKILLS

Experienced PC user
Analytical Thinking

Frontend
Time Management

Verbal Communication
Backend beginner

EDUCATION

Software Planning and Management of Software Development Projects
Omnia Vocational College
2023

Skills: Front-End Development · Back-End Web Development

Bachelor of Business and Administration (BBA)
Kymenlaakso University of Applied Sciences, AMK
2012

Area of specialization: Marketing
Thesis: KyUAS Social Media Marketing Campaign

WORK EXPERIENCE

Export manager, b2b sales

Verkkokauppa.com Oyj

2017 - 2022

Processing export orders

Preparing documents for customs

B2B sales

Office assistant/Marketing coordinator

Salesterritory

2016

Webstore marketing on Amazon

Searching for new business opportunities

Searching for suppliers

Office assistant/Customer service, training

Pietarin Filateliapalvelu Oy

2015 - 2016

Managing webstore and other selling platforms

Website optimization

Accounting

Searching for new business opportunities

Postal worker

Itella Posti Oy

2010 - 2014

Delivery of newspapers

Delivery of mail

Mail sorting

LANGUAGES

Russian - Native speaker

English - Highly proficient in speaking
and writing

Finnish - Working knowledge

INTERESTS

Sport activities, chess, literature, music,
travelling

REFERENCES

References available on request