# Slava Steshchenko









# **Professional summary**

Frontend Specialist with experience in maintaining and integrating CMS platforms, deploying and monitoring web applications, and ensuring smooth infrastructure operations. Skilled in HTML/CSS, JavaScript (React, Angular, Astro), hosting environments (VPS, Nginx), CI/CD pipelines, and cloud services (AWS, GCP). Strong background in troubleshooting, documentation, and working in multicultural teams.

# **Technical competencies**

Frontend & CMS: HTML, CSS, JavaScript, React, Angular, Astro, CMS integration

Infrastructure & Hosting: VPS (Digital Ocean), Nginx, Docker, Git, CI/CD (GitHub Actions)

Cloud & Tools: AWS, GCP, BigQuery, Monitoring & Logging

Support & Testing: Troubleshooting, Documentation, Playwright, Agile

### **Projects**

#### **Ledger App - Frontend & Infrastructure Support**

- Designed and implemented the frontend interface with JavaScript and responsive UI components.
- · Ensured a user-friendly experience for expense and income tracking.
- · Managed hosting and monitoring on a VPS (Digital Ocean) with Nginx.
- Set up CI/CD pipelines with GitHub Actions to automate updates and keep the application stable.

## **Experience**

## IoT Factory - IoT solutions provider

Brussels, Belgium

Data Analyst / Python Developer

05/2025 - 09/2025

- · Supported and improved reporting systems for energy consumption data.
- · Automated data workflows and troubleshooting scripts to increase reliability.
- Contributed to infrastructure support by unifying scattered data sources into consistent, accessible formats.
- · Documented processes and provided technical input to ensure smooth use of reporting tools.
- Tech stack: Python, SQL, Pandas, PyTorch.

#### **AVSIT - IT solutions provider**

Wavre, Belgium

Full Stack Developer (Internship)

08/2024 - 10/2024

- Developed and integrated backend services and CMS solutions into client websites
- · Contributed features using Angular and Astro on the frontend while focusing on API integration and backend logic
- · Worked with cloud services (AWS, BigQuery) and supported deployment pipelines to ensure scalability and reliability
- Tech Stack: Python, JavaScript, Astro, Angular, BigQuery, AWS

#### **HUAWEI - Global telecommunications and technology company**

Yekaterinburg, Russia

Project manager / Python Developer

08/2019 - 12/2019

- Led a project to collect and process data for computer vision model training on smartphones.
- · Designed and maintained automated Python scripts (Pandas, OS, Pillow) for large-scale image data handling.
- · Implemented nightly data export workflows from 30+ devices, ensuring clean and structured datasets for ML teams.
- · Delivered production-ready datasets used for machine learning model development.

# PitOn Electric - Electricity equipment supplier

Yekaterinburg, Russia

Project manager / Sales

01/2019 - 08/2019

- Coordinated technical documentation and collaborated with engineering teams on designing electrical systems.
- Managed project execution for large-scale construction projects, ensuring technical accuracy and feasibility.
- · Negotiated with clients and partners, balancing business needs with technical requirements.
- · Strengthened cross-functional communication skills through direct collaboration with engineers, architects, and clients.

#### Certificates and courses

BECODE Brussels, Belgium

Junior web developer

01/2024 - 10/2024

- Completed an intensive training program in full-stack development with strong focus on frontend technologies.
- Built responsive web applications with React, HTML/CSS, and JavaScript, integrating APIs and authentication.
- Collaborated in Agile teams, practicing UI troubleshooting, debugging, and documentation.
- Gained exposure to backend (Django, Express.js) and databases, while maintaining focus on frontend usability and user experience.

#### Google professional certificate | Coursera

02/2023 - 09/2023

- Learned advanced Python scripting, Object-Oriented Programming (OOP), and automation of system tasks.
- Gained hands-on experience with Bash, Git, and Cloud computing (Google Cloud).
- · Practiced configuration management (Puppet) and troubleshooting/debugging workflows.
- Strengthened skills in writing clean, maintainable code and automating repetitive processes.

#### **Education**

University of Lille Lille, France

Erasmus+ Exchange program

01/2020 - 07/2020

- Studied European Labour Markets, Financial Markets, and Economics in an international academic environment.
- Collaborated with peers from diverse cultural and professional backgrounds, strengthening teamwork and cross-cultural communication.
- · Improved adaptability and problem-solving skills while studying and working in a new context.

#### **Ural State University of Economics**

Yekaterinburg, Russia

Bachelor's Degree in Economics, International economic activity.

09/2018 - 07/2021

- Graduated with an average grade of 4.1/5.
- · Gained strong analytical and quantitative skills, including data interpretation and economic modeling.
- · Qualification: Economist.

## **Ekaterinburg College of Transport Construction**

Yekaterinburg, Russia

Major: Construction and Maintenance of Buildings and Structures.

09/2013 - 07/2018

- · Graduated with honors.
- Acquired strong technical and quantitative problem-solving skills through applied engineering training.

# Languages

- Russian C2 (native)
- English C1 (advanced)
- · Italian B2 (upper-intermediate)
- French B1 (intermediate)

### **Legal Information**

- · Nationality: Russian
- Work Permit: Valid residence permit in Belgium (5 years, EU family member status)