# **Dmitri Gornakov**

# Full-stack developer

SUMMARY

Full Stack Developer & Product Designer with experience in creating scalable web applications and innovative interfaces. Knowledge of design, frontend and backend development (React, Vite, Angular, Node.js, Django), API integrations and cloud infrastructure. Proficiency in DevOps tools (Docker, CI/CD) and optimization methods. Looking for opportunities to develop technological solutions and improve user experience.

EXPERIENCE

#### Graphic Designer Coolbet | GAN | Sega Sammy

Jan 2022 - Apr 2024 - 2 years, 3 months Tallinn

Full graphic design for marketing and product. Experience in developing UI of POS system for casino terminals.

# Front-end Developer winz.io (Gepard Media)

Jan 2021 - Dec 2021 - 1 year, Tallinn

Product development on Angular and creation of marketing landing pages on HTML/CSS/JS

## Developer | Creative Designer FC Levadia Footbal Team

Aug 2018 - Jul 2019 - 1 year, Tallinn

Design and development for branding and marketing. Website creation on WordPress.

EDUCATION

Jazz music – bass Music Academy 2004 - 2008, Tallinn

Energy and systems Tallinn Polytechnic 1998 - 2002, Tallinn

TRAININGS

#### Data Analysis with Python and SQL Gamma Intelligence

Ongoing Course, Tallinn

#### Front-end developer React.js Gamma Intelligence

Jul 2024 - Oct 2024, Tallinn

### Social

linkedin.com | github.com | behance.net

dmitri.gornakov@gmail.com +372 5897 6398

# Work permit

Citizenship: Estonia No restrictions to work in Estonia / EU Willingness to relocate

#### Languages

Russian, Estonian (native) English (professional)

#### **Industry Knowledge**

UI/UX Design Front-End Development Back-End Development

# **Tools & Technologies**

Scrum/Agile development, Jira, Confluence, cloud platforms, Azure/AWS/GCP, GitLab/Git, CI/CD, Cursor, VSC, Docker, Windows/Linux/Unix, Spark, PySpark

# Soft skills

Strategic & Creative Thinking,
Analytical Problem-Solving,
Leadership & Team
Collaboration, User-Centric
Design Approach, Technical
Communication, Adaptability &
Continuous Learning