

ARTEM RIVNYI

JUNIOR CUSTOMER TECHNICAL SUPPORT SPECIALIST (WITH DEVOPS AMBITION)

8

PROFILE

Motivated and tech-savvy specialist with hands-on experience in Alpowered automation, mobile app debugging (10,000+ users), and esports event organization (100+ participants). Skilled in troubleshooting, technical support, and DevOps fundamentals.

Experienced with AI tools and workflow automation using OpenAI API and Prompt Engineering to enhance customer support processes.

Passionate about continuous learning, process optimization, and long-term growth toward becoming a DevOps Engineer through practical, hands-on experience.



SKILLS / COMPETENCIES

Customer Support Tools & Communication

Zendesk, HubSpot, Salesforce, Handling customer inquiries, Complex troubleshooting, Process optimization, Active listening, Stress resistance, Quick decision-making, Adaptability.

IT Support & Infrastructure:

Windows and Linux platform management, TCP/IP and network administration, AWS (EC2, IAM, S3), Virtual Machines (Hyper-V), RDP, SSH, Linux, Networking fundamentals (IP, TCP, DNS, ARP, OSI Model, IPv4, IPv6).

Automation & Scripting:

Ansible, Bash scripting, Docker, Docker Compose, GitHub Actions (CI/CD).

Development & Debugging:

CSS, JavaScript, HTML, Angular, TypeScript, Android SDK, Cordova, Git (GitLab), Diagnosing and resolving build/runtime issues, Log analysis, Dependency management (npm, Gradle), Troubleshooting configuration errors(config.xml,SAXParseException),SQL-Fundamentals.

Understanding multithreading principles and debugging complex software systems, Experience in diagnosing and handling software multithreading principles and debugging complex software systems, Experience in diagnosing and handling software.

General Skills:

Time Management, Continuous Learning, AI & Automation, DevOps & Infrastructure, Technical Troubleshooting, Project & Event Management, Analytical Thinking & Problem Solving,

CONTACT

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LANGUAGES

- English (B1-B2)
- Russian (C2)
- Ukrainian (C2)

EDUCATION

2020 - 2024

Bachelor of
Computer Engineering

<u>Faculty of Physics, Electronics</u>
<u>and Computer Systems</u>
<u>Oles Honchar Dnipro</u>

National University





Online Server Technical Support (2024)

- Provided user support for online game servers, resolving 150+ user issues via ticketing systems and Discord.
- Assisted with server maintenance, troubleshooting, and user access management, ensuring smooth operations.

Esports Event Organization - Windigo Arena x DNU-NTU (2024)

- Organized and managed large-scale esports tournaments with 100+ participants, overseeing full-cycle event logistics — from player registration and scheduling to live coordination.
- Developed and adjusted tournament regulations, ensured fair play, and maintained gaming hardware and network stability on-site.
- Gained hands-on experience in technical troubleshooting, event management, and teamwork under highpressure conditions.

Mobile Application Technical Debugging and Support (2025)

- Contributed to the development and maintenance of a cross-platform mobile application (Cordova/Angular) with 10,000+ downloads.
- Diagnosed and fixed performance issues and app crashes across Android and iOS platforms.
- Enhanced system stability by conducting functional and regression testing.
- Collaborated with developers to reduce bug recurrence rate by 30%.

Personal Project: Technical Systems Exploration (2025)

- Managed personal lab environments (Hyper-V, Linux VMs, AWS EC2 via SSH) and gained practical experience with Ansible, Bash scripting, and Git.
- Applied networking fundamentals (IP, TCP, DNS, OSI) to troubleshoot connectivity, enhancing overall system understanding for effective technical support.



TECHNICAL PROJECTS

AI Email Support System for Clothing Store — GitHub

(Python, OpenAI API, Flask, JSON, Email Parsing, Prompt Engineering)

- Built an Al-based email assistant for automating customer support in an online clothing store.
- Designed logic for automated classification and response generation to incoming emails using OpenAI API
- Implemented structured data parsing and response formatting, improving handling time and accuracy.
- Focused on real-world support workflow automation, bridging customer support and Al-powered tools.

DevOps Node App — <u>GitHub</u>

(Node.js, Docker, Docker Compose, GitHub Actions, CI/CD)

- Created a Node.js web application demonstrating DevOps automation principles.
- Configured Docker containers and CI/CD pipelines (GitHub Actions) for automated testing and deployment.
- Applied infrastructure-as-code principles and hands-on cloud deployment practices.
- Strengthened understanding of continuous integration / delivery workflows and version control best practices.



STUDYNG (COURSES / CERTIFICATES)

- DevOps Essentials Intro (Feb 2023) by EPAM
- Java Threads (June 2023) by EPAM
- Java JDBC (June 2023) by EPAM
- Java I/O (June 2023) by EPAM
- Java Error & Exceptions (June 2023) by EPAM
- CentOS Linux Essentials (January 2025) by EPAM
- Hypervisor Essentials (January 2025) by EPAM
- Technical Support Fundamentals (January 2025) by Google
- Basics of Technical Support (January 2025) by Google
- <u>Networking Basics</u> (July 2025) by Cisco Networking Academy
- Generative AI: Prompt Engineering Basics (July 2025) by IBM





