

Zahid Ibrahimli

Detail-oriented and motivated Computer Science student at WSB University with a strong interest in IT support and systems administration. Possess hands-on experience in troubleshooting hardware and software issues, supporting Windows environments, and working with Microsoft 365 tools. Quick learner with strong problem-solving skills and the ability to work independently or as part of a team. Eager to start a professional career in IT Support and contribute to delivering high-quality technical service.

Work Experience

Functional QA Tester, Keywords Studios

Jan 2026 - Present

- Identified and documented software bugs and technical issues in applications
- Troubleshoot and reproduced system errors to support issue resolution
- Created clear and structured reports to improve communication with developers
- Assisted in testing system functionality and user workflows
- Developed strong analytical thinking and attention to detail
- Gained experience in diagnosing software-related problems

Software developer, VerseTech

Jan 2024 - Dec 2025

- Engineered software modules for MVP-stage hardware products, integrating embedded logic with real-time data processing.
- Collaborated closely with electronics engineers to develop stable firmware for circuit prototypes, ensuring accurate sensor data acquisition and responsive system performance.
- Designed, implemented, and tested prototype applications for device control, diagnostics, and performance monitoring.
- Contributed to the development of key product features used in early-stage demonstrations and technical presentations for stakeholders.
- Coordinated with cross-functional teams to align software components with hardware architecture, improving system stability and reliability.
- Debugged, optimized, and refined software functionality to prepare MVP products for incubation and pilot deployment.

Educational Background

Bsc. Computer Science

WSB University

Sep 2024 - Present

- Specialization in Software Engineering.

Exchange Student

AFS Global Stem Academies

June 2025 - Aug 2025

- I received a full scholarship in exchange for my participation.

Contact

Na Blonie 9A, Poland

+48 451 259 979

zibrahimli83@gmail.com

<https://www.linkedin.com/in/zahid-ibrahimli/>

Skills

Technical Skills

- Windows 10/11, basic macOS
- MS Office, Microsoft 365
- TCP/IP, DNS, DHCP fundamentals
- VMware ESXi fundamentals
- Diagnosing software & hardware issues

Tools

- TeamViewer, AnyDesk
- Jira, ServiceNow
- Microsoft Teams, Outlook
- Asset management and documentation tools

Languages

- English (Fluent)
- Azerbaijani (Fluent)
- Turkish (Fluent)
- Russian (Intermediate)

Projects

SpecDeaf – Wearable Speech-to-Text Assistive System

- Built a wearable speech-to-text system for hearing-impaired individuals
- Implemented real-time transcription using AI-based speech recognition
- Designed hardware–software integration for wearable display systems

Achievement:

1st Place – HealthTech

Entrepreneurship, World Robotics Olympiad

PsychoAI – AI Psychological Assistant

- Conversational AI system that analyzes user responses and generates personalized mental health session recommendations.

Achievement:

(2x) 1st Place - Teknofest