Nikita Skakun

+1-672-999-3314 • nikita@skakun.io • linkedin.com/in/nikita-skakun • github.com/nikita-skakun

SKILLS

Languages: C, C++, C#, Java, Python, TypeScript, JavaScript, SQL, HTML, CSS

Technologies: React, Linux, Docker, VMs, LDAP, Git, Supabase, AWS, Azure, CI/CD

Certifications: Microsoft 365 Certified: Fundamentals

EXPERIENCE

Software Engineer / Co-Founder

Apr 2025 - Present

Unseeable.ai

- Designed a platform to generate personalized lead replies with <1 min response time
- Built authentication, database, and real-time features in Supabase with strict row-level security
- Integrated OpenAI and n8n workflows to vectorize client documents for personalized replies
- Deployed services with Docker and self-hosted infrastructure, reducing costs by \$200+/month

Junior Software Engineer

Apr 2023 – Apr 2025

Harrison Healthcare

- Developed 100+ interactive forms to streamline workflows for health practitioners
- · Conducted usability testing with clinical staff to ensure usability and compliance requirements
- Improved SQL query performance by 85%, reducing execution time from 14 to 2 seconds

Self-Hosted Server Administrator

Sep 2021 - Present

Skakun.io

status.skakun.io

- Managed a self-hosted NixOS server with 99.9% uptime, deployed services via Docker
- Configured a full-fledged mail server and LDAP authentication for user management
- Administered Nextcloud for secure file storage and locally run LLM models with Web UI

Full Stack Developer

Jan 2025 - Apr 2025

Echo Shield (Academic Capstone Project)

github.com/nikita-skakun/echo-shield

- Designed phishing simulations, quizzes, and training modules to educate on real-world threats
- Integrated LDAP authentication with mock Active Directory to model enterprise access control
- Built front-end and back-end components, applying modern full-stack development techniques

EDUCATION

Bachelor of Information Technology

Sep 2019 - Apr 2025

Kwantlen Polytechnic University

Coursework: Data Structures, Operating Systems, Cybersecurity, Full-Stack Web Development

SELECTED PROJECTS

Celestium: 2D space station simulation (C++)

github.com/nikita-skakun/celestium

 Developed modular C++ engine with multi-threaded architecture, improving simulation performance by 65% and automating builds via Cmake / GitHub Actions