Nataliia Vakhovska

Full-Stack/Backend Developer

in nvakhovska nvakhovska **Profiles** Full-Stack Developer with experience in React.js, Node.js, TypeScript, and cloud-based Summary technologies (Azure & AWS). Skilled in backend architecture, API development, CI/CD, and DevOps practices. Passionate about building scalable, high-performance applications. Seeking Full-Stack or Backend Developer roles to contribute to innovative teams. **Trinetix Inc** 2018 - 2021

Experience

Software Engineer (Contractor for Big 4 Firm)

Kyiv, Ukraine

- Developed backend services & APIs with Node.js, Typescript, and .NET.
- Integrated with **third-party APIs** (Salesforce, Jira, Azure).
- Trained new team members on project architecture, development best practices, and CI/CD pipelines.
- Worked with **Azure & AWS** for cloud-hosted application services.
- Led big project transition and knowledge transfer to a new development team, ensuring a smooth handover and continued project success.

Continuous Learning & Skill Development

2021 - Present Canada

- Focused on expanding my expertise in Full-Stack Development, mastering React.js, Node.js, TypeScript, and backend API development.
- Built personal projects applying best practices in backend architecture, database optimization, and CI/CD.
- Gained hands-on experience with cloud-based technologies (Azure, AWS) and containerization using Docker & Kubernetes.
- Stayed engaged with the tech community, attending meetups, networking events, and industry courses.

Education	Kyiv Polytechnic Institute Computer Science	2016-2018 Master
	Kyiv Polytechnic Institute Computer Science	2012-2016 Bachelor
	Ecole 42 Digital Technology Development	2016-2018

Skills

Full-Stack Development

TypeScript, Node.js, React.js, Next.js, Express.js

Backend Development & API Design

Node.js, .NET, Python (Flask/FastAPI), RESTful APIs, GraphQL, WebSockets

Frontend Development

JavaScript ES6+, TypeScript, React.js, UI/UX

Cloud & DevOps

Azure, AWS, Docker, Kubernetes, CI/CD

Database & System Architecture

PostgreSQL, MongoDB, MySQL, Redis, API security, caching