## ANASTASSIA TARASSOVA

Villeray, Montreal, Canada | (514) 927-5428 | ana.tara@outlook.com

## Portfolio | GitHub | LinkedIn

#### **PROFILE**

Full-stack developer completing AEC program at John Abbott College. Twice recipient of Dean's List honors. Strong problem-solving skills and ability to perform under pressure, gained from 5 years of nursing experience. Seeking junior developer or internship opportunities, starting **September 2025**.

#### TECHNICAL SKILLS

- LANGUAGES: Java, Javascript, Python, PHP, HTML5, CSS3, C#, interested in Rust
- FRAMEWORKS & LIBRARIES: React, React Router, JWT, REST APIs, OAuth2, Express.js, Axios, Springboot, Bootstrap, SCSS, Tailwind CSS, FXML, Laravel, Vite, Nodejs, Maven
- DATABASES: MySQL, NoSQL, PostgreSQL, MongoDB
- DEPLOYMENT & CLOUD: Vercel, AWS (EC2, S3), Azure
- TOOLS & PLATFORMS: Github, Git, Figma, Postman, Agile/Scrum/Kanban, phpMyAdmin, Oracle VM Virtual Box. Interested in Jira and Docker
- **CERTIFICATES**: AWS Academy Cloud Security Foundations. Free Code Camp certificates. Microsoft Foundational C#
- **HEALTHCARE TECHNOLOGY EXPERIENCE**: Familiar with EMRs like TelusHealth, OACIS, as well as iCLSC, SILP Optilab, DSQ

#### **EDUCATION**

Montréal, QC, Canada

# JOHN ABBOTT COLLEGE Expected Sep 2025 AEC - Full-Stack Development Program

# ESPUM (UNIVERSITE DE MONTREAL)

2022

Microprogram - Public Health

#### UNIVERSITE DE MONTREAL)

2018

Baccalaureate - Clinical Nursing

#### **PROJECTS**

# Budget Calculator App

Personal finance management tool built with React and Next.js, featuring Material UI components for responsive design. Includes expense tracking and customizable budget visualization.

Technologies: React, Next.js, Material UI, Vercel

[GitHub] [Presentation]

#### • Remax Clone

A Laravel-based real estate web app featuring dynamic property listings, search filters, blog integration, and user-friendly CMS. Designed to simulate a real-world real estate platform.

Technologies: Laravel, Blade, Bootstrap, PHPMyAdmin, Web Hosting

[GitHub] [Presentation]

## • BonjourSanté Clone

Front-end replica of the BonjourSanté scheduling system, emphasizing a clean and intuitive user experience with mobile-friendly design.

Technologies: HTML, CSS, JavaScript

[GitHub] [Presentation]

#### **ADDITIONAL DETAILS**

**Languages:** Fluent in English, French, Russian. Proficient in Spanish. Learning Ukrainian and Romanian.

Work Eligibility: Canadian citizen - legally authorized to work in Canada.

Availability: Full-time. In-person, hybrid or remote.

**Mobility:** Preference for Montreal and neighboring areas. Open to temporary relocation anywhere in Quebec.