# Andrei Agmata Web Developer

andreiagmata.dev github.com/andreiagmata (647) 671 7337 agmataa1124@gmail.com

Languages		Libraries		Data Management		CMS	Toolkit	Skills and Attributes
Javascript	css/scss	React.js	Tailwind CSS	MongoDB	Prisma ORM	Payload CMS	VSCode	Responsive UI/UX Design
Typescript	C/C++	Next.js	Bootstrap 5	PostgreSQL		Wordpress	Git/Github	Object Oriented Approach
PHP	Java	Node.js	GSAP	MySQL		Shopify	Figma	SEO Analytics
HTML	Swift	Express.js	React Native	Firebase			Adobe Suite	Can-Do Attitude

# **Projects**

### **Stampd** | Modern loyalty cards solution

Next.js, React.js, Javascript, Html, CSS, SASS, GSAP, React Bootstrap, NextAuth, JWT, MongoDB

- A web application that replaces traditional Buy X, Get Y cards.
- Optimized performance by building the app using Next.js and employing its Server Side Rendering Capabilities.
- Implemented self developed serverless functions that integrate with MongoDB to ensure efficient data management.
- Designed a web console, dashboard, and intuitive card editor empowering businesses to create personalized loyalty cards effortlessly.

#### **Stampd Native** | A native application for Stampd users

React Native, Javascript, Node.js, Express.js, JWT, MongoDB

- Engineered a React Native-based application with a strong presence of 100+ users on App Store and Google Play.
- Designed a quick card and stamp addition feature via QR Code scanning, enhancing user convenience and engagement
- Developed a robust backend with Node.js and Express.js, seamlessly integrated with MongoDB for efficient data handling
- Balanced user-friendly accessibility and functionality, ensuring an intuitive and efficient design for optimal user satisfaction

#### **SKNZ** | An e-commerce platform for custom card vinyl skins

Next.js, React.js, Typescript, PostgreSQL, Context API, Tailwind CSS

- Spearheaded the development of a full-stack e-commerce website utilizing Next.js, React.js, and PostgreSQL.
- Crafted a sleek and contemporary UI using Shadon's UI Components, ensuring compatibility across all screen sizes.
- Implemented Context API for seamless state management and interaction across components, enhancing user experience.
- Utilized Prisma ORM for streamlined interactions and data management with PostgreSQL database.

#### **MentorMatch** | A full-stack tutoring application

React.js, Javascript, MongoDB, SASS, Bootstrap, Node.js, Express.js, JWT, Passport.js, MongoDB

- Collaborated with a team of 4 students to develop a SAAS platform that connects Seneca students with tutors.
- Led 2 students to conceptualize, build, and design a user-friendly and cohesive front-end.
- Contributed in developing a highly scalable and efficient back-end with Node.js and Express.js.
- Built a real-time chat feature using firebase to handle communication between tutors and students.
- Integrated Stripe.js to facilitate mock payments and transactions between mentors and students.

#### Fragments | A cloud based microservice application

Node.js, Express.js, Docker, AWS, HTML, Javascript, CSS

- Engineered a robust microservice application tailored for text and image fragments for a mock automotive company.
- Leveraged Amazon Web Services including AWS Amplify, Cognito, EC2, S3, and DynamoDB for scalability and reliability.
- Developed a highly scalable backend using Node.is and Express.is, dockerized with Docker for streamlined deployment.
- Implemented CI/CD pipelines to automate testing, deployment, and continuous integration, ensuring efficient development workflows.

## **Experience**

#### Canada Revenue Agency | Infrastructure Support Analyst

January 2023 - December 2023

- Logged, monitored, investigated and resolved reported requests
- Administered and issued user ID's, user profiles and security passwords
- Ensured that security policies, standards and procedures are followed and understood.

## **Education**

Seneca College | Computer Programming and Analysis - Advance Co-op Diploma

September 2020 - December 2023

Graduated with honours