

Antonio Taseski

Personal Website | antoniotaseski.bus@hotmail.com | [linkedin.com/in/antonio-taseski](https://www.linkedin.com/in/antonio-taseski) | github.com/TaseskiCS

EDUCATION

Wilfrid Laurier University

Bachelor of Science in Computer Science

Waterloo, ON

Sep. 2023 – April 2027

- Club: Laurier Computing Society
- Relevant Courses: CP220, CP214, CP213, CP164, CP104, MA122, MA103

EXPERIENCE

Software Developer Intern

Mar 2024 – October 2024

SerbLink

Toronto, ON

- Maintained full **frontend** in **Angular** with **TypeScript**, using **SCSS** and **Bootstrap** to design clean **UI/UX**
- Added many features including **transaction handling**, **authentication**, business/user accounts, and translation
- Worked directly with **UX designers** by bringing their **Figma** designs into functional, **very responsive UI/UX**
- Adapted very quickly to a cohesive **frontend** codebase, meanwhile collaborating with **Senior Engineers**
- Received and acted on **high priority** tasks directly from **CTO**, efficiently completing them on time

Full Stack Engineer

Jan. 2021 – Mar. 2024

CitizenFx – Freelance

Toronto, ON

- **Engineered** and **maintained user-friendly frontend** interfaces for clients, utilizing **jQuery**, **HTML**, **CSS**
- **Highly structured backend**, focused on **game logic** using **Node.js** with **Lua** to ensure **seamless experiences**
- **Optimized resource utilization** for **cloud based instances (AWS, OVH)** handling **1000s of connections**
- **Stored** diverse player **data** including inventory, state, currency using a highly **relational MySQL database**

PROJECTS

MyMap | *Mongo, Express, React, Node.js, Tailwind CSS, Git*

Web

- * User-made link map to display their social data under a custom url handle, which they style through dashboard
- * Features a robust **authentication system** with **token validation** for **secure** and **streamlined** user experiences
- * **Clean** and precise **frontend** built in **React** with **Next.js** and **Tailwind** for a clean, **user-friendly interface**
- * **Backend RESTful API** in **Node.js** with **Express** to perform **CRUD** operations and send **data** upon **request**
- * User **schema** to support secure **authentication** and profile management on a **non-relational Mongo database**

Emoz | *Python, Django, BERT ML, Whisper AI, Flutter, HiveDB, Git*

Mobile

- * **Emotion-analyzing** journal app with **speech analysis** using **BERT ML model** and **OpenAI's Whisper**
- * Highly **graphical** and chart-heavy **dashboard** representing **date based analysis** of journal entries
- * **Cohesive backend RESTful API** built using **Python** with **Django** providing **CRUD** operations
- * **Non-relational HIVE database** schema calculating the **emotion id** which is **sent to frontend**

FitJot | *Mongo, Express, React, Node.js, Bootstrap, Git*

Web

- * Fitness web app where users can **log**, **organize**, and **track** workouts through a **customizable** task sheet
- * **Easy-to-navigate**, clean and structured **frontend** built in **React** with **Bootstrap** for **seamless** use
- * **Node.js** and **Express RESTful API** backend for **CRUD** operations on a **non-relational Mongo database**

Personal Portfolio | *React, Tailwind, Git*

Web

- * Built with **React** for a great experience, using **Tailwind** to create a clean, modern design showcasing my traits

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, TypeScript, HTML/CSS, SQL, Lua, Dart

Frameworks: AngularJS, ReactJS, Flutter, Node, Express, Django, jQuery, MySQL, MongoDB, Bootstrap, Tailwind

Developer Tools: Linux, Git, Postman, AWS, Google Cloud Platform, VS Code, Visual Studio, IntelliJ, Eclipse