

Antonio Taseski

[Personal Website](#)

[LinkedIn](#)

[GitHub](#)

[Email](#)

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

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

EXPERIENCE

SerbLink, Toronto — *Frontend Software Engineer* DEC 2023 - PRESENT

- Maintaining the full [frontend](#) in Angular with TypeScript, using SCSS and Bootstrap to design clean user experiences
- Added many features including transaction handling, authentication, business/user accounts, business advertising, etc..
- Worked directly with UX designers to bring their designs to life from Figma
- Adapted very quickly to a diverse and cohesive frontend codebase, meanwhile collaborating with Senior Frontend Developers
- Received and acted on high priority tasks directly from CTO, efficiently completing them on time

CitizenFx, Remote/Freelance — *Full Stack Engineer* JAN 2021 - MARCH 2024

- Engineered and maintained intuitive and user-friendly frontend interfaces for clients, utilizing CSS, JavaScript, jQuery
- Created and maintained backend focused on game logic using Node.js along with Lua to ensure a low latency experience
- Optimized resource utilization for cloud computing instances (AWS, OVH) handling 100s of simultaneous client connections
- Stored diverse player data including inventory, state, currency using a highly relational MySQL database

EDUCATION

Wilfrid Laurier University, — *Computer Science (BSc)* SEP 2023 - PRESENT

- Related Coursework: [CP164](#) - Data Structures & Algorithms 1, [CP104](#) - Python Programming
- Clubs/Organizations: Laurier Computing Society

PROJECTS

[Emoz](#) — *Mobile*

Stack: Flutter/Dart, Python (Django), Hive DB (NoSQL)

- Emotion-analyzing journal mobile app with Speech-To-Text analysis using *BERT ML model* to analyze journal entry emotion
- Highly graphical and chart-heavy dashboard representing time and date based analysis of journal entries using Flutter/Dart
- Cohesive backend RESTful API built in Python with Django providing CRUD operations tied to a non-relational HIVE database
- Utilizes OpenAI's Whisper/ChatGPT for calculating the emotion id which is send to frontend

[FitJot](#) — *Web*

Stack: MERN(MongoDB, Express, React, Node), Bootstrap

- Clean and precise Frontend built in React with Bootstrap for a clean, easy-to-navigate interface
- Created backend RESTful API in Node.js using Express, to perform CRUD operations on a non-relational Mongo database

[Personal Portfolio](#) — *Web*

Stack: React, Tailwind CSS

- My personal digital portfolio web app which was created using ReactJS along with Tailwind CSS and Post CSS