Antonio Taseski

Skills: Python, Data Structures, Algorithms, Javascript, Node, Typescript, HTML, CSS, SQL, Lua, Dart

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

<u>Personal Website</u> <u>LinkedIn</u> <u>GitHub</u> <u>Email</u>

EXPERIENCE

SerbLink, Toronto — Frontend Software Engineer FEB 2024 - PRESENT

- Maintaining the full frontend of the <u>website</u> in Angular with Typescript, using HTML, SCSS and Bootstrap to design clean user experiences
- Built multiple components and pages including authentication, contact, business hub, etc..
- Worked directly with UX designers to bring their designs to life

CitizenFx, Remote/Freelance — Full Stack Engineer DEC 2022 - JAN 2024

- Engineered and maintained full stack applications for my clients, utilizing HTML, CSS, Javascript, jQuery, to create client-sided intuitive and user friendly interfaces.
- Wrote backend game code in Node.js along with Lua to ensure seamless user experiences, storing player data in a SQL database with MySQL, optimizing resource utilization and server efficiency while servers were hosted on cloud based software (AWS, OVHcloud)

EDUCATION

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

Related Coursework: CP164 - Data Structures & Algorithms 1, CP104 - Python Programming

PROJECTS

Emoz — Mobile

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

• Emotion-detecting journaling mobile app with a clean Flutter/Dart UI and backend API, built in Python with Django using BERT AI's ML model, storing recordings in a HIVE non-relational database in Flutter

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

FitJot — Web (Progress)

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

• Full stack workout planner built using MERN Stack. Frontend in React and Bootstrap. Backend API in Node/Express/Mongo