Damian Metovic

929-340-7685 / damianmetovic@hotmail.com / github.com/ronaldonater / replit.com/@ronaldonater / linkedin.com/in/damian-metovic-634423250/ / https://ronaldonater.com/

Staten Island, NY, 10309

OBJECTIVE

Aspiring Computer Science enthusiast eager to secure a position to apply and further develop skills in front-end development, including proficiency in Python, C++, C, Java, JavaScript, HTML5, CSS, PHP, Lua, Kotlin, and Assembly Language. I seek an immersive opportunity to learn from industry professionals, contribute innovative ideas, and actively participate in projects that will expand my knowledge and practical experience in a collaborative and dynamic team setting.

TECHNICAL SKILLS

Languages/Database: JavaScript, C/C#/C+++, Python, Java, HTML/CSS, Lua, PHP, Assembly, SQL, Kotlin

Frameworks: React.Js, Node.Js, JavaFX, TensorFlow

Developer Tools: Git/Github, IntelliJ, VS Code, Trello, Roblox Studio, OpenAI, Google Colab, Unreal Engine 5, Replit,

Squarespace, Visual Studio, Android Studio

PROJECTS

Freelance Developer: 2019 - Present

To-do List: (https://github.com/ronaldonater/ToDo-List/)

- Technologies used: HTML/CSS, JS/REACT
- Simple Task list creator with a markup and deletion feature.

Masayuki: (https://web.archive.org/web/20220331043735/https://web.masayuki.cf/)

- Technologies used: HTML/CSS, JavaScript, PHP, SQL
- Private server for the rhythm game called "osu!" with custom features such as custom ranked beatmaps, relax leaderboards, clans, more diverse profile customization, and even its own performance point system.
- Masayuki was a team project where I worked primarily on the front-end design and social media marketing for.

DrinkUp! (Ongoing) (https://github.com/ronaldonater/DrinkUp)

- Technologies Used: Kotlin, Jetpack Compose
- DrinkUp! is an Android app designed to help users stay on top of their daily hydration goals while adding a fun, competitive social element to make hydration easy, social, and motivating!
- DrinkUp! is a collaborative effort in which I am one of the co-developers, and focused primarily on the front-end.

A.I Voice Models: (https://huggingface.co/ronaldonater [All uploads to my huggingface account are A.I voice models]

Chester Bennginton (Linkin Park): https://huggingface.co/ronaldonater/ChesterBennington

Mike Shinoda (Linkin Park): https://huggingface.co/ronaldonater/MikeShinoda

Suzuka Nakamoto (Su-Metal of BABYMETAL): https://huggingface.co/ronaldonater/SuMetal

- Technologies Used: Python, TensorFlow, RVCv2, Audacity
- A.I voice models trained on datasets of official and filtered acapella stems using RVCv2 (Realistic Voice Cloning),
 which incorporates a deep neural network to learn the nuances, intonations, and speaking/singing styles of said
 artists. From there, these models can be used to produce and or replace audio samples to replicate said artists'
 voices and sound.
- My Chester Bennington model was featured in an article discussing the topic of A.I voice cloning: https://waxy.org/2023/10/weird-ai-yankovic-voice-cloning/

- Examples of A.I covers produced using my models can be found here:
 - Damian Metovic AI Covers

BrainTease (Ongoing) (https://github.com/ronaldonater/BrainTease)

- Technologies Used: Java, JavaFX
- A quiz game compiled of 5 different round types that test the user on various general knowledge questions and topics.
- BrainTease is a group project, in which I took on the role of project manager

The Global Athlete Experience Website (https://theglobalathleteexperience.com/)

- Technologies Used: HTML/CSS, Squarespace
- A website developed in Squarespace while interjecting my own snippets of HTML and CSS.
- The website is designed to market "The Global Athlete Experience", a program that aims to bridge cultures and create lasting memories among youth through immersive basketball experiences.

6th Boro Hoops Website (https://www.6thborohoops.com/)

- Technologies Used: HTML/CSS, Squarespace
- A website developed in Squarespace while interjecting my own snippets of HTML and CSS.
- The website is designed to market "6th Boro Hoops," a basketball academy that provides services to youth, high school, and college players in New York.
- I did not make the initial mock-up of the website. However, I was brought in later to make some upgrades while maintaining the overall theme that was present.

EDUCATION

College of Staten Island, B.S. Computer Science

August 2021 - May 2025

- Member of the hack-a-thon club
- Participant of the College of Staten Island 2022 Fall Hack-a-thon

CERTIFICATIONS

Google Project Management: Specialization from Google

November 2024

EXPERIENCE

Freelance Developer: September 2019 - Present

Python Tutor: September 2020 - July 2021

Montalbano's (Catering Assistant) May 2022 - June 2025

YOUTH SOCCER REFEREE: SEPTEMBER 2021 - NOVEMBER 2021