Joshua Komonen

647-225-0101 | joshkomonen@gmail.com | linkedin.com/in/joshkomonen | github.com/jkomonen | joshkomonen.ml

EDUCATION

University of Guelph

Guelph, ON, Canada

Bachelor of Computing, Software Engineering (Co-op)

Sep. 2020 - Apr. 2025

- Maintaining a cumulative 3.9/4.0 GPA
- Awarded \$3,000 scholarship from the University of Guelph

TECHNICAL SKILLS

Languages: Java, Python, Javascript, C, HTML5, CSS3 Frameworks: React, Express, Node.js, Bootstrap

Development Tools: Git, GitHub, GitLab, AWS, Google Cloud Platform, Netlify, Heroku

Databases: MongoDB, Firebase

Personal Projects (Viewable at https://joshkomonen.ml)

Cryptocurrency Portfolio Tracker

Dec. 2021 – Present

https://crypto-portfolio-trackerr.herokuapp.com/

- Created a full stack web app that tracks the purchase date, price, and quantity of user's cryptocurrencies
- Developed using the MERN stack, the application provides CRUD capabilities for each cryptocurrency and its corresponding data
- Became proficient in manipulating database information in addition to creating REST API's that can carry out functions on clusters of data

Discord Moderation Bot

May. 2021 – Present

https://github.com/jkomonen/Discord-Bot

- Continuously developing a game and moderation bot for public Discord servers
- Created using Javascript, MongoDB and Discord API, the bot simplifies moderation tasks such as muting, kicking and banning members
- Each user has a profile in the MongoDB database that monitors their currency which can be traded and earned through many games such as cee-lo and coin flip

Social Strangers

Jun. 2021 – Jul. 2021

https://social-strangers.web.app

- Built and deployed a WhatsApp-like real time web application to talk with strangers through text
- Used Javascript, React, and Firebase to create the chat app and the database has 25+ users, 100+ messages logged, and 5+ banned users
- Implemented a profanity API and Google Authentication to automatically ban users if they use inappropriate language

Animal Image Generator

Dec. 2020 - Jan. 2021

https://github.com/jkomonen/animal-image-generator

- Programmed a Javascript application that provides users with random animal images whenever the button is clicked.
- Fetched web scraped JSON data from two external API's to grab the images

Extracurricular

Programming Tutor

Feb 2020 - Present

- Providing in-person and remote instruction to students to help them acquire greater knowledge for weekly assessments
- Assisting in assembling scheduled lesson plans to keep clients organized and on track with their workflow
- Recording academic performance to address areas of improvement

Guelph Coding Community

Sep. 2020 – Present

- Continually attending discussions surrounding new technologies and programming projects
- Meeting many software engineers that I attend hackathons and work on group projects with
- Further perfecting my code efficiency through peer evaluation