Ghanem Ghanem

ghanemghanem.me

☑ ghanemxghanem@gmail.com

nghanem025

519-566-8089

EDUCATION

University of Windsor (Expected Graduation: August 2023)

Windsor, Canada

Bachelor of Computer Science (Honours) with Software Engineering Specialization (Minor in Mathematics)

EXPERIENCE

Clearpath Robotics

Waterloo, ON

Backend Developer Intern

May 2022 - Sept 2022

- Developed a web server using the Python asynchronous web framework Sanic (similar to Flask).
- Implemented Gitlab CI pipelines for end-to-end testing making sure all my endpoints were working.
- Created a website using HTML, CSS and JavaScript. This was used for my server to display logs and package data.
- Developed **Python** websockets and **JavaScript** websockets to have two way communication between the front-end (website) and back-end (server).
- Implemented a **Docker** image and **Bash** Script that would create a minimal container for aws-fleet accounts, this was used to deploy robot simulations.

Clearpath Robotics

Waterloo, ON

Software Engineer Intern

Jan 2022 - May 2022

- Coordinated with a team of developers on biweekly sprints to develop our next-generation builds, based on the functional package manager Nix.
- Developed Python programs that automate the workflow of building, testing, using and updating multiple software packages.
- Developed a Python program that automates the use of Doxygen, Pydoctor and Sphinx to generate documentation for C,
 C++ and ROS programs.

University of Windsor

Windsor, ON

Web Developer

- May 2021 Sept 2021
- Developed and published Ebooks using Pressbooks. Customizing the site using HTML, CSS and JavaScript.
- Published a site for students using WordPress, with a combination of **HTML**, **CSS** and **JavaScript** to change the design of the site. Site was used to upload Ebooks and OERs for students.

SKILLS

- **Programming Languages:** Python, C, C++, Java, HTML/CSS, JavaScript, Bash.
- Frameworks: Django, Flask, Sanic, Spring Boot, Android Studio, Java Swing, libGDX.
- Software Tools/Other: Git, Gitlab, MySQL, Docker, AWS, VIM, REST APIs, Linux, JSON.

PROJECTS

Django Store Website

Github link

- Created a website in Django that had three models, Products, Stores and Customers.
- Implemented a form for products, stores and clients. Forms where used to input values such as name, price, location, summary and description.
- Developed a function that would get all the objects in products and list them on the site, this was done using a combination of **Python**, **HTML** and **CSS**.
- Implemented a search algorithm to identify customers/products, this was done using HTTP Methods GET and POST.

Currency Conversion App

Github link

- Developed a currency conversion app using Java, Java Swing was used to create the GUI.
- Implemented an API, that sends a GET request to a Currency conversion API asking for real-time updated conversion rates.