Caleb Janhunen

519-501-1978 | calebjanhunen.com | Linkedin | GitHub

EDUCATION

University of Guelph

Guelph, ON

Bachelor of Engineering in Computer Engineering (Co-op)

Sept. 2019 - Apr 2024

EXPERIENCE

Student IT Technician (Part-time)

Sep. 2022 - Present

University of Guelph

Guelph, ON

- Administered professional technical support to staff and students at the University of Guelph
- Gained knowledge in IT related software such as Footprints, Active Directory, LDAP and backend software used for account authentication and storage
- Gained further teamwork and communication skills while approaching solutions to the large amount of clients' technical related complications

Student IT Technician (Co-op)

Jan. 2022 – Sep. 2022

University of Guelph

Guelph, ON

- Provided high-quality technical support to clients' personal computing infrastructure
- Developed an understanding in IT related software such as Footprints, Microsoft SCCM and Active Directory
- Gained further teamwork and communication skills while approaching solutions to the large amount of clients' computer related complications

Lifeguard

June 2019 – Sep. 2019

Bingemans

Kitchener, ON

- Maintained proficiency in First Aid and CPR to offer optimal support to individuals in distress
- Adhered to safety procedures by generating accident and incident reports

Projects

GryphHack's Website | React. NextJS. HTML, SCSS. NodeJS. MongoDB, RestAPI

Dec. 2022 - Present

- Designing and developing the Full Stack website being used at the GryphHacks Hackathon event in May 2023
- Working in a team environment of 15 developers using GitHub projects and issues to delegate tasks
- Adopted the agile development methodology, scheduling weekly meetings and splitting tasks into 2 week sprints

Website Portfolio | React, HTML, CSS

Sep. 2022 – Jan. 2023

- Developed a website portfolio to showcase my skills and projects
- Desgined the frontend using React, HTML and CSS
- Maintained a responsive design throughout the website to preserve seamless functionality on different display sizes

Workout Tracker (Frontend Redesign) | React, HTML, CSS

Sep. 2022 – Oct. 2022

- Redesigned the frontend of the Workout Tracker application creating a more intuitive user interface
- Developed the application using React, HTML and CSS
- Semantic HTML and SCSS were utilized throughout the codebase to ensure easy readability and ability to create a responsive design

Workout Tracker Website | React, HTML, CSS, ExpressJS, NodeJS, MongoDB, RestAPI June 2022 - Sep. 2022

- Designed a Full Stack Website used to track your workouts (exercises, sets, reps, etc)
- Created the backend REST API using Node.js, MongoDB and Express
- Developed the frontend website using React, HTML, CSS and Redux/Redux Toolkit

Chat Application | HTML, CSS, ExpressJS, Socket.io, NodeJS

May 2022 – May 2022

- Constructed a chat website with the ability to message users across different domains
- Created the backend using Node.js and Express
- Used the Socket.io library for communication between the web client and the server

TECHNICAL SKILLS

Languages: JavaScript, Java, C, HTML, CSS, MongoDB (noSQL)
Frameworks: React, NextJS, Node.js, ExpressJS, Material-UI, Socket.io
Developer Tools: Git, Postman, npm, Linux, Windows, VS Code