Daniel Kobko

Residence: Russell, ON, K4R 0K1 Phone: (289) 400-5154 Mail: danielkobko@gmail.com

Website: https://danielkobko.com/ Github: https://github.com/leinad-kobko

Innovative recent Computer Science graduate with an interest in software development. Seeking to contribute to the growth and development of an organization, while gaining meaningful experience.

Education

Honours Bachelor of Computing (CS) at the University of Guelph in Guelph, ON. 3.7 / 4.0 GPA

SKILLS SUMMARY/QUALIFICATIONS SUMMARY

Technical Skills

Languages: C, C#, Python, Java, Javascript, Typescript, SQL

• Frameworks: React, Node.js, Strapi

• Cloud Platforms: AWS

Developer Tools: Git, Docker

• Microsoft Office Suite: Excel, Powerpoint, Word, Outlook

Other Software: Git, Photoshop, Gimp, Figma

REST API

Transferable Skills

- Fast learner
- Teamwork
- Creativity
- Problem-solving
- Effective verbal and written communication

SPOKEN LANGUAGES

English - Native, French - Intermediate, Russian - Intermediate

PROJECTS

Restaurant Content Management System mainly using Typescript and Strapi

Russell, ON. Aug 2023 - Sept 2023

- Prototyped a website with a content management system to be proposed to a local restaurant for better customer interaction and more efficient improvements by the owner.
- Utilized React, Tailwindcss, and Typescript for the front-end and Next JS with Strapi for the back-end.
- Designed and Implemented a PostgreSQL database to manage menus, menu items, and more

GPX Data Viewer mainly using C, Javascript, and MySQL

University of Guelph. Jan 2021 - April 2021

- Built a full-stack web application as per the specifications of the Software Systems Development and Integration course.
- Utilized HTML, CSS, Bootstrap and Javascript for the front end
- Integrated C backend for file and data manipulation.
- Designed and implemented a MySQL database to store GPX data

Course Search mainly using Javascript, Express and NGINX

University of Guelph. Jan 2022 - April 2022

- Developed a full-stack web application as per the specifications of the Software Engineering course.
- Collaborated with a team of four to ensure effective project management and timely delivery using Gitlabs and Github Milestones.
- Utilized React, MaterialUI, and JavaScript for the front-end, and Node.js with Express for the back-end.
- Deployed the web application on an NGINX server.
- Performed a web scraping of course information using Playwright.
- Displayed course data using React Flow.
- Received positive feedback from the instructor for code quality and project functionality.

Relevant Work Experience

Roducha Farm, https://www.roduchafarm.com/ - Freelance Full-Stack Web Developer

Russell, ON. May 2023 - Aug 2023

- Built responsive website using NextJS and Node for product information, recipes, and information about the farm
- Designed art assets and product labels using Photoshop and Figma
- Other tech used: React, tailwindcss, MaterialUI, Vercel, Git
- Language: Javascript

CIBC: Financial Crimes - Data Engineer Intern

Toronto, ON. May 2020 - Aug 2020

- Debug Scala source code to find potential issues
- Update an employee productivity application using Microsoft Office API, C#, and git version control
- Participate in an employee initiative to create opportunities for better employment and improve company image
- Languages: Scala, C#