# Iskander Dauletov

**Software Engineering | University of Waterloo** 

519-781-6568 | idauleto@uwaterloo.ca | LinkedIn | GitHub | iskanderdauletov.com

## **SKILLS**

Languages: JavaScript, TypeScript, C++, C, HTML, CSS, SCSS, Bash, Python, Java

Technologies: Node.js, Git, Vue.js, React.js, Express.js, Jest, Material UI, Tailwind CSS, Bootstrap, Numpy, Scikit-learn, Pandas,

Selenium, VS Code, Postman, MongoDB, SQL, Docker, Firebase, REST API, Netlify, Arduino, Oracle VM VirtualBox

Concepts: Relational Databases, Unit Testing, Full-Stack, Frontend, Backend

#### **EXPERIENCE**

## **FEROOT SECURITY | Software Developer**

January 2024 - April 2024

- Developed automated tests using **Jest** and Vue testing library for the **Vue** components on the code base increasing the test coverage by more than **8%** or more than **2500** functional lines and statements covered
- Implemented 4 new features for the product using Vue on the frontend and Typescript on the backend
- Fixed more than 10 different bugs in production to enhance UX and ensure the best possible software performance
- Refactored more than 50 files on the code base to make the code cleaner and more readable

## **HATCH CODING | Software Engineering Intern**

May 2023 - August 2023

- Created 13 web applications with 30+ total features for a construction company using JavaScript, React, REST API
- Developed 12+ automated unit tests in Jest with 100% coverage to improve code quality and maintainability
- Ensured cross-platform compatibility and friendly UI/UX across various devices using Tailwind CSS
- Conducted rigorous testing, troubleshooting, debugging, and optimization to ensure high-quality deliverables

# **SMARTNET | Software Engineering Intern**

July 2021 - August 2021

- Implemented shortest route algorithm in Python between 100s of addresses with Numpy, SKlearn, Pandas, and Selenium
- Learned TCP/IP networking protocols system administrators apply on a daily basis
- Applied Virtualization (Oracle VM VirtualBox) to reduce operating costs and increase storage capacity by 5%

#### **PROJECTS**

#### **C** Compiler

September 2023 – December 2023 | GitHubRepository

- Engineered a full-featured compiler using C++ for a subset of C language
- Fully implemented a simplified Maximal Munch algorithm for the lexical scanner
- Utilized the SLR parsing algorithm for a parser, and developed a code generator for MIPS assembly language

#### **ACTIVITIES LOG**

June 2023 – July 2023 | GitHubRepository

- Applied knowledge of React to create functional website using function components and hooks
- Created a practical design with Material UI that uses Firebase Authentication for users to log in
- Ensured data is saved safely using Firebase Firestore when designing a dashboard where users view construction activities

## **FITNESS CHATBOT**

July 2023 - August 2023 | GitHubRepository

- Designed a chatbot that can help achieve fitness goals faster via custom GPT3 model trained on tailored data
- Utilized OpenAl API so the client can retrieve completions based on trained data through secure https
- Structured all the API calls using **Netlify CLI** in order to deploy website safely without exposing the API key

#### **INTERNET STORE**

July 2023 – August 2023 | GitHub Repository

- Developed a searching algorithm for an internet store emulator where users can browse for 50+ products
- Implemented responsive design with Tailwind CSS and a contact form developed in Node JS for users to reach out to me

#### **DESIGN PROJECT**

September 2022 – December 2022 | GitHub Repository

- Designed a machine that uses image processing to draw any image on a whiteboard
- Devised an algorithm in C++/Python for the Arduino circuit with a carriage to move freely across the whiteboard
- Drew an accurate image of the Course Professor and earned our team a final grade of 95% in the course

# **PORTFOLIO WEBSITE**

August 2023 – Present | GitHub Repository

• Developed a website that has the most up to date information about my experience, projects, contact information, and that has cross-platform design with friendly UI created with **Javascript** and **CSS** to ensure the best possible UX

#### **EDUCATION**

University of Waterloo, Bachelor of Software Engineering

- Courses: Data Structures & Algorithms, OOP, ARM and MIPS Architecture, Database Management
- \$12,000 Annual Scholarship of Distinction with a cumulative average of 84%