# Iskander Dauletov

# **Software Engineering | University of Waterloo**

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

#### **TECHNICAL SKILLS**

Languages: C++, C, Java, Javascript, Typescript, HTML, CSS, Bash, Python

Libraries/Frameworks: React.js, Express.js, TailwindCSS, Next.js, Numpy, Scikit-learn, Pandas, Three.js, Jest, D3.js, Selenium

**Developer Tools:** Git, VS Code, Postman

Other: Node.js, Firebase, REST API, Netlify, Arduino, VirtualBox, MS Office

#### **SUMMARY OF QUALIFICATIONS**

- Strong understanding of front-end development from various side projects
- Great knowledge of REST APIs from developing side projects that involve the request response cycle
- Keen attention to detail from thorough debugging and testing of academic assignments and side projects
- Efficient time management and exceptional work ethic from balancing role as high school varsity soccer captain while completing 8 AP courses
- Excellent teamwork from thirteen years of playing organized sports

#### **EXPERIENCE**

## **HATCH CODING | Project Team Member**

May 2023 - August 2023

- Successfully completed comprehensive training in Javascript, React, REST API, and Jest
- Gained expertise in HTML5 and fluid design concepts from developing 13 web applications for a construction company
- Ensured the websites I worked on were responsive and user-friendly across various devices
- Conducted rigorous testing, troubleshooting, debugging, and optimization to ensure high-quality deliverables

### **SMARTNET | Software Intern**

July 2021 – August 2021

- Devised and implemented algorithms in Python to find the shortest possible paths between hundreds of different realworld addresses for multiple vehicles using Numpy, Scikit-learn, Pandas, and Selenium
- Learned networking protocols system administrators apply on a daily basis
- Gained hands-on experience in Linux and Virtualization (VirtualBox)

## **PROJECTS**

#### **FITNESS CHATBOT**

July 2023 – August 2023 | GitHub Repository

- Designed a chatbot that can help achieve fitness goals faster via custom gpt3 model trained on tailored data
- Implemented OpenAI API where the user sends a request and gets back a fine-tuned completion based on trained data
- Structured a user-friendly functional website using Javascript and CSS
- Coded all the API calls using Netlify CLI in order to deploy website safely and not expose the API key

# **CONSTRUCTION MATERIALS INTERNET STORE**

July 2023 – August 2023 | GitHub Repository

- Designed a website that emulates an internet store where users can purchase construction materials online
- Engineered a search bar using Javascript where users can find products based on either name or description of a product
- Implemented responsive design of the navbar and the product web page using TailwindCSS
- Developed a contact form via which users can get in touch and send an email via EmailJS

# **CONSTRUCTION LOG**

June 2023 - July 2023 | GitHub Repository

- Developed a website that lets users keep track of construction activities using React.js
- Applied knowledge of React to create functional website using function components and hooks
- Created a login page using Firebase Authentication where users can log in either using their email or their Google account
- Ensured data is saved safely using Firebase Firestore when designing a dashboard where users view construction activities

#### **PORTFOLIO WEBSITE**

August 2023 - Present | GitHub Repository

- Created a portfolio website with responsive design using CSS
- Implemented an animation for introduction with user-friendly color palette using Javascript and CSS
- Structured an easy-to-follow navbar that lets the user navigate to "About Me", "Projects", and "Contact" sections
- Coded the "Projects" section with user-friendly color-gradient and brief overview of the project with the respective repo

#### **EDUCATION**

- University of Waterloo BSE in Software Engineering with \$12,000 Annual Scholarship of Distinction
- Cumulative average of 81.6%