# Jalen Carter Web Development Student

Contact Information 326 King St. Truro, NS B2N 3L6 Phone: +1-(902)-814-0309 email | LinkedIn | portfolio

### **CAREER OBJECTIVE**

My goal as a junior developer is to leverage my skills to create enjoyable digital experiences for my clients, and to make an impact on the people around me. With a solid understanding of programming languages and a passion for innovation, I am eager to collaborate with others to design and develop high-quality software solutions that meet client requirements. I am dedicated to staying current with emerging technologies to deliver cutting-edge solutions that exceed expectations.

# **SOFT SKILLS**

Personability Strong communication Coordinated teamwork

Effective time management Independent learning Adaptive and flexible

Attention to detail Customer service experience Creative problem solving

# **QUALIFICATIONS**

Languages	JavaScript, Java, Python, C#, PHP, SQL
Frameworks	Next.js, React, .NET
Stacks	MERN, LAMP, NGINX, Jamstack
Client Side	HTML, CSS, SASS, Tailwind CSS, Bootstrap CSS
Database	MySQL, MongoDB, OracleDB
Version Control	Git, GitHub
Project Management	Agile Methodology, Jira Workflow
CMS	Wordpress
UI/UX Design	Figma, Photoshop, Adobe Illustrator
Systems	Windows 10/11, Linux, MacOS
Other	SEO, Node.js, MVC, Docker, Apache, VSCode, Eclipse JDK

#### **EXPERIENCE**

## Web Developer: Ski Wentworth

- Collaborated in developing a data collection application for Ski Wentworth to make member sign-in smoother, and data analysis and business report generation effortless for administration.
- Gained strong understanding of programming in PHP and front to back database communication.
- Delivered an intuitive administration interface along with all necessary CRUD functionality and report generation.
- Removed the necessity of daily manual data entry and yearly data gathering and analysis.

# Designer and Developer: Acuicy

- Designed and developed frontend for a carbon emissions calculator that was part of an internship
  project for students to gain industry experience.
- Received strong positive feedback for design quality and user experience planning.
- Took the lead for project management and task delegation.

#### Barista: Starbucks

- Received positive feedback for outstanding service and attention to detail.
- Contributed to a more organized and streamlined workspace, resulting in faster service and increased customer satisfaction.

### **PROJECTS**

- Banking App: (Java) A banking app built using the MVC design pattern. This banking app allows
  users to manage accounts and perform transactions. Account management features allow users
  to check their account balances, view transaction history, and transfer funds between accounts.
- Launchpad App: (React.js, MongoDB, Node.js, Express.js) Built a full-stack application to display all your important links for easy access. The application includes a public end for displaying all the links and an administration end for modifying the link content.
- **Spotify Clone:** (React.js) Built a music streaming web application in React using Spotify's web API
- Weather App: (JavaScript) Built a fully functional weather app using the Openweathermap API.
- Spacetagram: (JavaScript) An Instagram-like web application that utilizes NASA's "Image of the Day" API to build that displays post data for the current day and allows the user to view historical posts since the API has been active.

### **EDUCATION**

2022	Digital Marketing at Algebra University College, Zagreb, Croatia
2021-Present	IT Web Programming at Nova Scotia Community College
2019	High School Diploma at Cobequid Educational Center