ANDRE YATSIUK

Halifax, NS (506) 4265970 andre@websculptor.net

OBJECTIVE: Web developer with technical skills and coding passion for innovative, user-friendly websites. Strong problem-solving, attention to detail, and ability to excel under pressure. Proficient in HTML, CSS, PHP, Python, JavaScript. Translates client requirements into engaging websites. Effective communicator and team player with a track record of meeting deadlines and maintaining quality. Committed to creating robust, secure websites that drive results.

EDUCATION:

Digital Nova Scotia (Website Dewelopment Program)

Cyber Security | Jully 2023–November 2023

Digital Nova Scotia (Website Dewelopment Program)

Website Deweloper | January 2023 – June 2023

Transport Academy, Kharkiv, Ukraine

Mechanical Engineer | 2003 – 2006

PROFESSIONAL EXPERIENCE:

Frontend web developer on freelance

April 2023 – Present

Website Development: Create visually appealing and functional websites using HTML, CSS, PHP and JavaScript based on client requirements and design specifications.

Groupe Savoie Inc., Saint-Quentin, NB

CNC Machine Operator

February 2020 – April 2022

Controlled operations of CNC gluing machine complex Doucet

Documented actions by completing production and quality logs

Performed routine maintenance on equipment and machinery

Maintained safe operations by adhering to safety procedures and regulations

Supervised machines during tasks, making necessary adjustments for better results, set up and operated machine tools

Senior Firefighter, Department of the State Emergency Service of Ukraine

in Khmelnytsky region

March 2005 – October 2018

Led and coordinated emergency response teams in high-stress environments, ensuring effective communication, resource allocation, and incident management.

ADDITIONAL SKILLS:

Proficiency in HTML, CSS, PHP and JavaScript, the core languages of web development.

Understanding of web design principles and basic user experience (UX) concepts.

Familiarity with responsive web design techniques to create mobile-friendly websites.

Basic knowledge of front-end frameworks (e.g., Bootstrap) and libraries.

Familiarity with back-end technologies and frameworks (e.g., Node.js, Flask) at a beginner level.

Ability to use version control systems, such as Git, to manage code.

Basic understanding of database management systems and basic SQL queries.

Basic understanding of website optimization and implementing SEO best practices.

Problem-solving skills and ability to debug and troubleshoot simple technical issues.

Strong willingness to learn and adapt to new technologies and tools.

Good communication and collaboration skills to work effectively in a team.

Attention to detail and ability to meet deadlines.

Basic understanding of web security best practices.