## **BRUNO BRETT**

## **Electrical Engineer Intern**

2894 Windsor Place, V9N 8R6, Courtenay, V9N8R6, Canada

(236) 255-2549 brett.bruno@yahoo.ca

## HIGHLIGHTS OF QUALIFICATIONS

Proficient in JavaScript, HTML, and CSS for website development

Experienced with Micro-Controllers such as the Arduino

Experienced with GitHub

Basic knowledge of AutoCAD and SketchUp software

Senior military leadership and advanced logistics

Operating Anti-Tank Long Ranged Spike Missile System

## **EMPLOYMENT HISTORY**

Singapore • Served 2 years of national service. • Achieved a rank of 2nd Sergeant. I was responsible for the logistics and welfare of 68 men. Safety officer for high-risk activity involving live firing and grenades. · Supervised and operated sophisticated, multi-million dollar anti-tank missile systems. • Completed CPR/AED course, and CCAC (Combat Casualty Aid Course). ♦ Service Crew , Tim Hortons Jun 2018 — Oct 2018 Courtenay • Prepared food and drinks for the customers. Took orders, handled payments and managed customer complaints. **EDUCATION** ❖ Vancouver Island University / Fundamentals of Engineering Transfer ...... Sep 2022 — Apr 2026 Certificate Nanaimo Bachelor of Applied Science - BAsc 1. Maintained an 'A' grade. 2. Recently accepted into the second year of UBC's Faculty of Engineering starting in Fall 2023. 3. Part of Engineering Club. ♣ Highland Secondary School / High School Diploma
Sep 2016 — Jul 2018 Comox 1. Graduated with Honors. 2. Graduated a year early. 3. Was offered an Academic Scholarship to University of Victoria.

**PROJECTS** 

\Delta Sudoku Solver

<b>.</b>	Online Calculator
Dev	reloped a user-friendly online calculator that takes inputs and performs calculations.
<b>.</b>	Recipe Website
Cre	ated a simple recipe website showcasing instructions for preparing various dishes.
<b>.</b>	Etch-a-Sketch Game
Dev	reloped a simple online Etch-a-Sketch game allowing users to create digital artwork.
	INTERNSHIPS
	Interior Design Intern, The Shelter Company  Singapore  Created blueprints using SketchUp and AutoCAD  Captured client requirements in blueprints.

 $Created\ a\ Sudoku\ solver\ with\ a\ prompt\ feature\ for\ selecting\ a\ .txt\ file\ to\ solve.\ The\ solver\ verifies\ the\ unique\ presence$ 

of numbers 1-9 in each row, column, and block.

• Coordinated with construction team.