# Stephen Crocker

stephenc709@outlook.com | +1 (709) 853-6216 | Conception Bay South, NL linkedin.com/in/stephen-crocker-nl | stephencrocker.net | github.com/Stezzly

## **Education**

## **Software Development Program** (Currently enrolled)

Apr 2025

Keyin College

## **Bachelor of Science: Computer Science** (Currently enrolled)

Dec 2025

Memorial University of Newfoundland and Labrador

#### **Bachelor of Business Administration** (Credits completed)

Apr 2025

Memorial University of Newfoundland and Labrador

## **Projects**

#### **Game Development -** *Unity (C#), Blender*

- Developed and optimized 10+ cross-platform games in Unity for mobile, desktop and web deployment.
- Created 3D models and animation rigging used in production games.
- Published 10 complete games on <u>stoozly.itch.io</u> resulting in over 500+ plays.

## **AI Literacy Tutor -** Next.js

• Collaboratively worked on a Next.js based AI Literacy Tutor contributing to backend planning, frontend development, and testing.

#### **Screenshot App** - .*NET*

• Engineered a lightweight Windows desktop application using .NET Framework for efficient screen capture and image processing.

#### **Jewelry Portfolio App -** React.js

• Implemented a responsive web application for tracking and calculating real-time jewelry valuations with React Hooks and TypeScript

## Math Competition App App - Node.js, Express.js, Jest

• Developed a full-stack web application with dynamic question generation, difficulty levels, streak tracking, and leaderboards using Node.js, Express, and Jest for testing.

# **Experience**

Ladderspike 2024

• Collaborated with other team members on website redesign ideas, conducted market analysis of competitors, and created mockups in Figma for future revisions.

#### **Technical Skills**

Languages: Python, C, C#, Java, JavaScript, SQL, HTML,, XML, JSON, ARM

Frameworks: Flask, Bottle, React, Express, Next, Node, SciKit-learn

Databases: MongoDB, PostgreSQL, SQLite, Prisma

Cloud & DevOps: AWS (EC2, S3, Lambda, RDS, CloudWatch, CloudFormation, IAM)

Development Tools: Git/Github, Jupyter, Postman, Visual Studio Code

Design & 3D Tools: Unity, Blender, Figma

## **Certifications & Achievements**

QA/QC Certified Tester Foundation Level 4.0 - ISTQB®

AWS Academy Graduate - AWS Cloud Foundations

NL Hackathon - "Most Technical Award" winner

AWS Academy Graduate - AWS Academy Cloud Developing