

Level Up Your Coding & AI Skills with Codingville!



PRESENTED BY
Jeff Hennigar



SERIES SESSIONS

Date	Time
February 26, 2026	1:00 PM - 3:00 PM



LOCATION
Virtual - Online

FEE

\$0.00

QUESTIONS?

Contact Us:
northwest@apl.c.ca
780-882-7988

REGISTER ONLINE

Visit our website to register:
northwest.aplc.ca

Learning Opportunity

Join us as we explore Codingville, an innovative, game-based learning platform that makes teaching coding easy, engaging, and interactive. You'll experience Codingville from a student's perspective, learn how to integrate it into your classroom for different grade levels, and discover built-in tools for tracking student progress. Codingville with AI helps students explore foundational AI concepts like voice and object recognition in an accessible and engaging way. Whether you're new to coding or looking for fresh digital resources, this session will equip you with practical strategies to inspire computational thinking and problem-solving skills in your students.

Grade Level information of registrants will be shared with the presenter to allow them to tailor examples and learning to participant needs.

Presenters

Jeff Hennigar

Jeff Hennigar is a current grade 5 teacher in Halifax, Nova Scotia, with a passion for intentional technology integration and project-based learning. He is also dedicated to empowering fellow educators to implement coding and digital creativity in their own classrooms.

