

Aayush Sood

✉ aayush.sood@icloud.com | **in** [/in/soodaayush](https://www.linkedin.com/in/soodaayush) | **g** github.com/soodaayush | **globe** aayushsood.com

EDUCATION

Bay View High School

Secondary School - Grade 12

Upper Tantallon, NS

Sep. 2023 – Present

ACCOMPLISHMENTS

Some of my notable achievements, including but not limited to:

Since 2019

- Currently competing in AFA's CyberPatriot Competition, demonstrating skills in digital protection - 2025
- Invited to and participated in the Quantum School for Young Students (QSYS) hosted by University of Waterloo, focusing on Quantum Physics, Quantum Mechanics, Quantum Optics and Linear Algebra - 2025
- SHAD UNB Valedictorian - SHAD is a national STEAM program recognizing youth for excellence in innovation, leadership, and academics - 2025
- Recipient of the Nova Scotia Lieutenant Governor's Education Medal, awarded for outstanding leadership and academic achievement - 2025
- Placed second in IWK Youth AI Pitch Competition at the Atlantic AI Summit 2025, hosted by Saint Mary's University (SMU) - 2025
- Section Leader in Stanford University's Code in Place (CIP) program, teaching Python and supporting beginner learners in a global online classroom - 2025
- IT Coordinator ('25–present) & PR Manager ('24–'25) in Nova Scotia Secondary School Students' Association (NSSSA) - Rebuilt the website, upgraded digital systems, ran provincial social media, and secured sponsorships
- Received Certificate of Distinction in Senior Division of University of Waterloo's Canadian Computing Competition (CCC), Score: 45/75 - 2025; made Honour Rolls and received Certificate of Distinction in Junior division, Score: 66/75 - 2024
- Placed third in Lockheed Martin CYBERQUEST Competition, demonstrating skills in cryptography, forensics, and network security - 2025
- Competitively programming on CodeForces.com, targeting rating above 1600+ - since 2024
- Completed Harvard's CS50x: Introduction to Computer Science course on edX, gaining a foundational understanding of Computer Science principles and proficiency in C - 2024
- Executive of Bay View High School's Student Council and Founder / President of the Technology Club - since 2023
- Completed 90+ challenges on LeetCode.com, improving proficiency in data structures and algorithms - since 2022; Completed 50+ challenges on FrontendMentor.io, focussed on responsive web design and accessibility - since 2020

PROJECTS

IWKids - Mobile App | *React Native, JavaScript, Expo, Git, OpenAI API*

Apr 2025 – May 2025

- Developed an AI-powered mobile app to help families navigate emergency room visits at the IWK
- Created for the Youth AI Pitch Competition hosted at the Atlantic Canada AI Summit in May 2025

Bay View High School - Mobile App | *React Native, JavaScript, Expo, Git*

Jul 2024 – Sep 2024

- Developed a Bay View High School Mobile app to improve communication between staff and student body
- Provides students with centralized to school news, announcements, events, and essential information
- Application submitted as a final project for Harvard's CS50x course

Ben Eater's 6502 Project | *Python, Assembly*

Apr 2024 – Jul 2024

- A collection of hardware bread-boarding projects surrounding the 6502 CPU, inspired by Ben Eater

CoinDeno Web / Mobile | *React.js, React Native, REST, Git, Firebase, CoinGecko APIs*

Aug 2021 – Sep 2022

- Created website and mobile app that allows tracking and portfolio management of various cryptocurrencies
- Utilized React, Firebase, and Redux for application development, with CoinGecko REST APIs for cryptocurrency data integration

SKILLS

Programming Languages: Python, C++, JavaScript, SQL, HTML, CSS/SCSS

Programming Frameworks: React, React Native, Node.js

Developer Tools: Firebase, Cloudflare, Netlify, Git, GitHub, iOS, Android, Yarn, NPM

Programming Libraries: Tailwind, Bootstrap

Productivity Tools and OS: MS Office, MS Teams, Google Suite, Jira, Adobe Photoshop, OBS Studio, Linux