



AAYUSH SOOD

FULLSTACK DEVELOPER

CONTACT



+1 902-789-4315



aayush.sood@icloud.com



www.aayushsood.com



github.com



leetcode.com



linkedin.com

TECHNICAL SKILLS

- HTML, CSS, SCSS
 - JavaScript, Node.js, Python, C++
 - Firebase, SQL
 - React, React Native, iOS, Android
 - Bootstrap, Tailwind CSS
 - Git, GitHub
-

ACCOMPLISHMENTS

- Winner of the Mathematics Achievement Award
 - Winner of the School Citizenship award
 - Won first place in a regional Improv competition
 - Won medals in Jiu Jitsu tournaments
 - Winner of the Innovative Mind award
-

INTERESTS

- Math
- Gaming
- Programming
- Jiu Jitsu

EDUCATION

Bay View High School | Upper Tantallon, NS

2023 - Present

Ridgecliff Middle School | Beechville, NS

2019 - 2023

PROJECTS

6502 Project

May 2024 – Jul 2024

- Built and programmed a 6502 microprocessor-based computer from scratch.

LlamaTalk

Feb 2024 – Feb 2024

- Created a web interface for a local chatbot website powered by Meta's Codellama.

Arduino School Yoga Project

Jan 2024 – Jan 2024

- Built an Arduino computer that generates reminders to meditate on an LCD screen.

WordSmith

Dec 2023 – Dec 2023

- Built a website for a word guessing game.

LeetCode

Dec 2022 – Jul 2024

- GitHub repository of over 50+ LeetCode challenges completed using JavaScript and Python.

CoinDeno

Jul 2022 – Sep 2022

- Created the React Native mobile enabled version of the CoinDeno Web, enabled for both iOS and Android and hosted on the Android Play Store.

Pac Man

Nov 2021 – Nov 2021

- Built a website for a Pac Man game.

CoinDeno Web

Aug 2021 – Jul 2022

- Created a React website that allows tracking and portfolio management of various Cryptocurrencies.
- Uses React, Firebase, Redux and CoinGecko REST APIs.

Frontend Mentor Challenges

Nov 2020 – Jul 2024

- GitHub repository of over 50+ Frontend Mentor challenges completed using modern web stack technologies.

LearnWithMe

Oct 2020 – Jan 2021

- Created a freelance website for a Tutor based in India
- Hosted the website in the Netlify cloud stack for accessibility.