Avneet Singh Nijjer

+1-647-446-7074 | Nijjea1@McMaster.ca | avneetnijjer.ca

in Avneet Singh Nijjer | avneetnijjer

Brampton, Ontario - L6X5N6, Canada

EDUCATION

McMaster University

September 2024 - April 2028 (Expected)

Computer Engineering (B.Eng) - CO-OP

Hamilton, Ontario

 Relevant Coursework: Principles of Programming, Data Structures & Algorithms, Microprocessor Systems, Logic Design, and Circuit Analysis.

PROJECTS

• LetMeKnock: Real Estate Platform

December 2024 - February 2025

Tools: React, TypeScript, Tailwind, Supabase and more



- Built an interactive AI assistant combining real-time speech recognition, natural language processing, and computer vision.
- Integrated YOLO-based object detection with contextual explanations via a LangChain Ollama AI Model.
- Designed a modular system supporting dynamic command handling, web searches, and alarm setting.

• Personal Portfolio October 2024 - December 2024

Tools: TypeScript, Next, React, TailwindCSS, JavaScript, Firebase, Git



- Designed and developed a fully responsive personal portfolio website using Next.js, React.js, and TailwindCSS, optimizing for both desktop and mobile experiences
- Implemented dynamic routing and efficient state management to showcase projects, skills, and professional achievements seamlessly.
- Leveraged TypeScript and Git for robust code structure and version control, ensuring maintainability and scalability of the project.

• Boggle December 2024 - February 2025

Tools: Java



- Designed and implemented a fully functional Boggle word game in Java, incorporating object-oriented programming principles.
- Developed an efficient algorithm and binary search tree to generate randomized letter grids and validate word formations using a dictionary dataset.
- Multiple array's and array tracking to add functionality like undo, timer and more

EXPERIENCE

Toronto District School Board[)

September 2023 - June 2024

Coding Instructor

Etobicoke, Ontario

- Designed comprehensive instructional materials and lesson plans for coding courses.
- Taught student's foundational concepts in programming languages, including Java, Python, and Scratch.
- Demonstrated the use of various coding-related software applications.
- Provided technical support and troubleshooting assistance to students during class sessions.

SKILLS

- Programming Languages: Python, C/C++, HTML/CSS, JavaScript, TypeScript, MATLAB, LaTeX
- Frameworks/Libraries: Next, React, TailwindCSS, numPy, OpenCV, YOLO, Text-to-Speech, LangChain
- Hardware: Arduino, Quanser Technologies, Lego Robotics, Microcontrollers
- Tools: GitHub, Git, Figma, VS Code, MatLab, Microsoft Office (Excel, Teams, Outlook, Word, PowerPoint), AnsysGranta, AutoCAD, PrusaSlicer, MacOS, Windows, Linux
- Certifications/Training: WHMIS 2015, First Aid & CPR/AED (Level C), National Lifeguard, Ontario G-Class License