Gautham Venkateshwaran

■ gauthamv6002@gmail.com 🔰 825-431-5488 🗘 GauthamV6002 🛅 GauthamV & gauthamv6002.github.io

EDUCATION

University of British Columbia

September 2024 - May 2028

Bachelor of Science, Expected Computer Science Major - 90.0% Weighted Average

Vancouver, BC

Experience

Experiences Director

September 2024 - Present

UBC BizTech

Vancouver, BC

- Spearheaded a behavioral interview workshop, which offered recruiter-curated feedback to 200+ attendees
- $\bullet \ \ \text{Managed logistics for UBC BizTech's largest conference}, \ \textit{Blueprint}, \ \text{with over } \textbf{280+} \ \text{attendees and } \textbf{40+} \ \text{companies}$

Co-founder February 2023 - October 2023

CTRL Hacks

Calgary, AB

- Co-founded Calgary's largest High School hackathon, with \$2000+ in sponsorships from 7 companies
- Garnered 113 participants and 6 industry-professional judges by building an interactive *Three.js-powered* website, and leading direct outreach to 12 high schools on various social media platforms

Executive Member

September 2022 - June 2024

Churchill VEX Robotics Club

Calgary, AB

- Mentored 100+ students, directly leading two junior teams to qualify for the World Championship
- Created 21 educational robotics resources, driving a 350% increase in awards received by our club in a year
- Raised over \$1200 through organizing logistics for bottle drives and securing sponsorships

Teaching Assistant

September 2020 - June 2021

Spirit of Math Schools Inc.

Calgary, AB

- Taught 20+ Grade 3 students with math one grade above their initial grade level
- Tutored students 1-on-1 with 5+ students per class to bolster their creative thinking and problem-solving intuition

Projects

AI Interviewer Companion | OpenAI Realtime API, Next.js, Stream, WebRTC

December 2024 - Present

• Developed an AI assistant with Next.js and OpenAI's real-time API for a **research study** with **20**+ **participants**, set for submission to the **UIST conference** (600+ **submissions**)

LifeLink | Arduino, ESP32, OpenCV, LangChain, AI, Firebase, React-Native

July 2024

• Won 1st place and \$1750 at *Medihacks 2024*, a hackathon with 493 participants, by creating a \$10 hardware module to send emergency alerts to save lives in third-world countries or regions lacking mobile access

 ${\bf SeedPod} \mid {\it Arduino, ESP32, OpenCV, Next.js, Firebase}$

November 2023

• Won 1st place and \$5000 at *Hack the Change YYC*, a university hackathon with 275 participants, by developing an Arduino-powered self-sufficient plant pod, a gamified frontend, and OpenCV-powered monitoring system

Autonomous Path Planner for VEX Robotics | Fabric.js, GSAP, Tailwind

October 2023

• Developed a visual path-to-code editor with **Fabric.js** and **Tailwind**, which has seen use by **40+** members in our school club, and featured in a *Pits and Parts Interview by FUN-RECF* with **4700+** views

Mecha Mayhem Website | Next.js, Tailwind, Firebase, Framer Motion, GCP

June 2022 - Present

• Co-developed the website for Canada's largest robotics competition with Next is, now with 5000+ visits

Awards

- 2024 VEX Robotics Provincial Excellence Award the highest judged honor awarded to any single team
- 2x Worlds-Qualified Qualified for the VEX Robotics World Championship in 2023 and 2024
- 3rd Place at STEMist Hacks II an university level hackathon with 630 participants
- 3rd Place at SimpliHacks 2.0 a high school and university level hackathon with 401 participants

SKILLS

Languages: Python, JavaScript/TypeScript, HTML/CSS, Java, C++

Tools/Libraries: Tensorflow, OpenCV, Langchain, React, Next.js, React-Native, Tailwind, Three,js, Arduino, Firebase