# Vaibhav Sharma

Vancouver, Canada | +1-604-841-3588 | Mail | LinkedIn | Github | Portfolio

## TECHNICAL SKILLS

**Languages**: JavaScript, Python, Java, C++, SQL, TypeScript, HTML/CSS, R, Dart, Bash **Frameworks**: React.js, Node.js, Express.js, Flask, Bootstrap, Tailwind, JUnit, Flutter

Databases: MongoDB, MySQL, Supabase, SQLite, CockroachDB, Redis

Tools: Git, AWS, Google Cloud, Microsoft Azure, Firebase, Docker, Linux, NGINX, Grafana, Prometheus

## **EDUCATION**

#### University of British Columbia

Vancouver, BC

Bachelor of Science, Statistics (Thematic Concentration in Computer Science)

Expected Apr. 2026

- Major GPA: 3.85/4.33
- Courses (%/average): Differential Equations (94%/85%), Data Science (92%/81%), Algorithms and Data Structures (84%/76%), Statistical Inference (83%/74%), Matrix Algebra (79%/74%), Systematic Design (79%/77%).
- Awards: HackTheNorth 2024 Best Codegen Project (\$1500), HackTheNorth 2023 Best Use of MongoDB (\$500), ProduHacks (Best MVP Award), Euclid Mathematics Award (Gold Medalist).
- Activities and societies: Developer at UBC Launchpad, Mentor and Judge at HackCamp, nwHacks, & BCS Hacks,
  Orientation Leader 24W, Web Developer at Combined Major in Science Student Association.

#### EXPERIENCE

### SRE Intern, MLH x Meta

Jun. 2024 - Sep. 2024

New York (Remote)

- Major League Hacking
  - Received acceptance into the MLH Fellowship, sponsored by Meta, with an acceptance rate of less than 2.5%.
  - Deployed a project on a Digital Ocean VPS running CentOS Linux and set up a CI/CD pipeline using GitHub workflows, Docker, and bash scripts, automating 100% of the deployment process.
  - Set up Prometheus alerts with Discord webhooks, managing 20+ real-time alerts, and built a Grafana dashboard to track uptime and performance.

#### Software Developer

May. 2024 – Aug. 2024

Department of Chemistry, UBC

Vancouver, BC

- Built a system for tracking queries and generating Excel invoice reports, improving ticket response time by 30%.
- Migrated the platform to React, **reducing loading time by 55%**, and implemented unit/integration tests, achieving a **25% decrease in post-release bugs**.
- Created a TA Scheduling app using SQL, Express, React, and NodeJS, deployed on a CentOS server with Apache, enhancing scheduling efficiency by 15%.

## PROJECTS

#### LLM Pro Max 🗹 | HackTheNorth 2024 Winner

Sep. 2024 – Sep. 2024

- Designed and implemented a codebase chunking algorithm that **reduced token usage by 40%**, enabling LLMs to process complex projects efficiently without surpassing the token limit.
- Built an interactive dependency graph using Pyvis and FastAPI, improving codebase comprehension and **debugging time** by 30%, facilitating better context for LLM responses.
- Implemented advanced Retrieval-Augmented Generation (RAG) techniques that increased chatbot **response relevance by 25%**, **achieving 95% query accuracy** when retrieving information from GitHub repositories.

### HonkHonkHire ☑ | HackTheNorth 2023 Winner

Sep. 2023 - Sep. 2023

- Led a collaborative team to develop a MongoDB-awarded full-stack web app, showcasing strong teamwork through efficient task coordination and open communication.
- Integrated Google's APIs and MediaPipe, achieving 30% faster processing and 40% higher accuracy for speech and facial detection, enhancing app performance and user satisfaction.
- Leveraged OCR Space's API for universal resume detection and Cohere-AI's Completion API, reducing processing time by 25 sec./application.

#### ByeClicker Personal Project with 2000+ users

Jul. 2023 – Feb. 2024

- Created a Chrome extension that streamlined iClicker engagement for approximately **2,400 users across 50+ countries**, enhancing attendance management and user participation through automation.
- Maintained a robust user base with 500 Monthly Active Users and a 21% returning user rate, demonstrating effective engagement strategies and user satisfaction.
- Integrated features that favored the most frequently chosen answers, ensuring users achieved ∼99% accuracy in their responses, increasing confidence and engagement during iClicker polls.