Vaibhav Sharma

3rd Year, Statistics

 $+1-604-841-3588 \mid vs301vs@gmail.com \mid linkedin.com/in/v-sharma03 \mid github.com/gigabite-pro \mid vaibhavsharma.me$

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

EXPERIENCE

Site Reliability Engineer Intern, MLH x Meta

Jun. 2024 - Sep. 2024

Major League Hacking

New York (Remote)

- Created a full-stack portfolio website using Flask, SQL, and FastAPI, showcasing technical projects and skills.
- Deployed the 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

- Improved ticket response time by 30% by developing a system for tracking and generating Excel invoice reports.
- Migrated the platform from VanillaJS to React, reducing loading time by 55%, and implemented unit/integration tests, achieving 80% test coverage.
- Created a TA Scheduling app using SQL, React, and NodeJS, deployed on a CentOS server with Apache, automating the manual scheduling process and saving over 10 hours per week.

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 Retrieval-Augmented Generation (RAG) techniques, improving chatbot response relevance to achieve a 90% accuracy rate when retrieving information from GitHub repositories.

ByeClicker Personal Project with 2000+ users

Jul. 2023 - Feb. 2024

- Created a Chrome extension streamlining 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% correctness in their responses, increasing confidence during iClicker polls.

HonkHonkHire ☑ | HackTheNorth 2023 Winner

Sep. 2023 – Sep. 2023

- Spearheaded the development of a full-stack web app, recognized with a MongoDB award, by leading a team of 4 through streamlined task coordination and communication.
- Integrated Google APIs and MediaPipe, enhancing app performance by achieving 30% faster processing and improving speech and facial detection accuracy by 40%.
- Utilized OCR Space's API for universal resume parsing and Cohere-AI's Completion API, reducing processing time by 25 seconds per application.

See 30 more projects

EDUCATION

University of British Columbia

Vancouver, BC

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

Expected May 2027

- Relevant Courses: Algorithms and Data Structures, Software Construction, Computer Systems, Applied Linear Algebra, Data Science, Statistical Inference, Statistical Modelling, Relationships in Data.
- 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: Software Developer at UBC Launchpad (Design Team), Mentor and Judge at HackCamp, nwHacks, & BCS Hacks, Orientation Leader 24W, Web Developer at Combined Major in Science Student Association.



