

VAIBHAV SHARMA

Software Developer & Motion Designer

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SOCIAL LINKS

[Personal Website](#), [Github](#), [LinkedIn](#)

PROFILE

I'm a first year student in the Faculty of Science, at the University of British Columbia, pursuing Computer Science as my field of study. I'm passionate about technology and business. I'm a self-learnt full-stack Web Developer. I've also worked in the field of App Development. I have worked on various projects for National and International hackathons as well as for general purposes. My greatest strength is my grasping power - I can learn and apply anything in a small amount of time. I have created online platforms which could handle more than 300 users' traffic.

EMPLOYMENT HISTORY

- ❖ **Junior Developer, EDANSH Connect** Jun 2021 — Sep 2021
Gurgaon
- Created the frontend and backend for the chatting feature of their project.
 - Created backend for GMeet meeting generation using the Calendar API of the GCP.
 - Hosted the platform using cPanel and WHM web hosting service.

EDUCATION

- ❖ **Amity International School, Sector-46** Apr 2018 — Jul 2022
High School Diploma Gurgaon
- ❖ **University of British Columbia** Sep 2022 — Present
Bachelor in Science (Computer Science) Vancouver
- First year student

SKILLS

Express.js	<i>Experienced</i>	Google Cloud Platform	<i>Skillful</i>
MongoDB	<i>Skillful</i>	Python	<i>Experienced</i>
HTML/CSS	<i>Expert</i>	SQL	<i>Skillful</i>
Git & Github	<i>Experienced</i>	Adobe After Effects	<i>Skillful</i>

PROJECTS

- ❖ **Local Party** Mar 2021 — Jun 2022
- A website where you can create rooms and chat while watching local video files synchronized with your friends.
 - It was initially a desktop app but later converted to a website for more accessibility.
 - Had more than 150 users and it was also featured on Product Hunt.

<https://github.com/sheldor1510/local-party>

❖ **Encryptid** Jul 2021 — Jul 2021

- Online platform for a cryptic event based on the stock market created using Express.js, MongoDB, and the Discord API.
- It could handle 300 users at one time.
- The value of a level increased/decreased based on the number of people on that level.
- This changed the return on investment for that level giving it a feel of the stock market.

<https://github.com/techsyndicate/encryptid-21>

❖ **Rollertoaster** Aug 2022 — Aug 2022

- Rollertoaster is a gamified Discord bot.
- It helps effectively and efficiently assign tasks based on discord roles and keeps a track of all the work done.
- It also has an option to check the leaderboard and task status that would incentivise people to work harder.

<https://github.com/mihiraggarwal/rollertoaster>

❖ **Cybercongress Platform** Apr 2021 — Apr 2022

- An online platform to report cybercrimes to the cyber-regulatory body of my school.
- User can submit a report either anonymously or by revealing their identity.
- User gets SMS-verification after report submission.
- Has an Instagram section where recent posts from our Instagram page are fetched dynamically.

<https://github.com/gigabite-pro/cybercongress-platform>

LEADERSHIP EXPERIENCE

❖ **Tech Syndicate** Jul 2021 — Jul 2021

Core Member

- Organized a tech symposium with 11 events and over 400 participants.
- Lead the team and the event as the core member of the school's technology club.
- Created the opening and closing promotional videos for the event.
- Created an online cryptic hunt platform.
- Taught Web Development in a summer bootcamp to juniors.

❖ **Cybercongress** Apr 2021 — Apr 2022

Vice President

- Created an online platform for my school to report cybercrimes.
- SMS-verification to the reporter after submitting a report.
- Organized workshops to teach netiquettes to juniors.
- Created an Instagram Page to spread awareness about social media.
- Created a Mass-Reporting Whatsapp group chat.

❖ **Codecamp** Jul 2022 — Jul 2022

Instructor

- Organized a free coding camp in my society.
- Taught full-stack Web Development to 30 registered people.
- Organized a hackathon after completion of the camp.