Jovan Beas

8888 University Drive • Vancouver, V5A 1S6 • jovanbeas@gmail.com • 778-798-4201

Education

Simon Fraser UniversityVancouver, BCBachelor of Science, Computing Science.2021-2024

Vancouver, BC 2020 – 2021

Fraser International College

Bachelor of Science, Computing Science

FIC Celebration of Academic Excellence Scholarship

Experience

Fraser International CollegeIT Manager 2021 – 2022

- Oversaw IT department operations and training.
- Conferred with supervisors to advise and plan for short-term and long-term IT system upgrade needs.
- Demonstrated familiarity with the latest hardware and software.
- Supported phone, photocopier, fax machines and other physical equipment.
- Monitored the daily performance of computer systems and respond to the various hardware and software issues.
- Identified computer hardware and network system issues, performing troubleshooting techniques for remediation.

Simon Fraser University.Vancouver, BCWeb Designer2023 – 2023

- Provided front-end website development using WordPress.
- Made use of HTML and CSS to design the site.
- Adhered to SEO best practices to ensure.
- Supported testing concepts and version control.
- Integrated the web applications for the mobile environment.

Leadership & Activities

Fraser International College IT Manager Vancouver, BC 2021 – 2022

- Coordinated ongoing technical training and personal development workshops for staff members.
- Conducted technical instruction, onboarding and education.
- Managed a team of twenty, wherein I successfully managed conflicts, schedules and facilitated an environment for upward momentum.
- Committed to improving my leadership skills by attending workshops like 'Passport to Leadership' and "Effective Intercultural Communication".

Skills & Interests

Technical: Proficient in C, C++, JavaScript and HTML.

Language: English, Malayalam and Hindi.

Projects: Website Landing Page, To Do List App, SIEM Dashboard.

Interests: Cybersecurity, currently pursuing CompTIA's Security+ to become an IT security specialist.