

MISSISSAUGA, ONTARIO  
+1-647-569-6490  
AMANSAMMY98@GMAIL.COM

# AMANDEEP SINGH SAMMY

---

**CAREER OBJECTIVE:** To obtain employment as a front-end web developer and to enhance my working capabilities, professional skills, and business efficiency to serve this organization in the best possible way incorporating skills of critical thinking, problem solving and determination.

## PROJECTS

### Personal Portfolio Website – Windows 7 simulation style

- Fully responsive portfolio website created identical to the theme of Windows 7 OS.
- Allows for full dialog control, along with minimize/maximize options for a close imitation.
- Made purely using vanilla JavaScript & CSS.
- <http://amansammy.com>

### Wall of Notes w/ Firebase integration

- Public note adding website with Firebase integration to store and output data as per the requirement.
- Formatting options included to overall create a vibrant looking web-app.
- Made using vanilla JavaScript, Firebase & CSS.
- <http://amansammy.github.io/WallOfNotes/>

### Cosmos – A NASA API Project

- Retrieves data from the APOD API to provide Picture of the Day along with the description, formatted responsively for all devices.
- Retrieves data from the Mars Rover Photos API, which can be queried by the user according to certain parameters to receive exact output.
- Made using vanilla JavaScript & CSS.
- <http://amansammy.github.io/cosmos/>

## INTERNSHIPS

### FRONT-END DEVELOPER | Lawcunae Info. Solutions, New Delhi | June 2018 – July 2018

- Creating and designing responsive user-interfaces.
- Loading data in a data warehousing environment.

## EDUCATION

**Data Analytics for Business** – St. Clair College, Windsor, Ontario – 2021

**Bachelor of IT** – Guru Tegh Bahadur Institute of Technology, Delhi – 2019

## KEY SKILLS

- **Programming Languages** – HTML, CSS, JavaScript.
- **Softwares** – Figma, Adobe Photoshop, Adobe Premiere Pro
- Hard working, target oriented and time bound
- Experienced working with REST APIs
- Excellent communication skills, both written and verbal