

# Sanyam(Sunny) Mittal

425-504-2210 • Atlanta, Georgia • smittal303@gatech.edu

[www.linkedin.com/in/sanyam-mittal-sunny115/](https://www.linkedin.com/in/sanyam-mittal-sunny115/), <https://github.com/SanyamMittal115>

## EDUCATION

---

### GEORGIA INSTITUTE OF TECHNOLOGY, Scheller College of Business

#### Bachelor of Science in Business Administration

GPA: 4.0

Atlanta, Georgia

May 2029

- Concentration: Information Technology Management
- Minor: Information Systems and Computing

### UNIVERSITY OF PENNSYLVANIA

#### Ai in Business course

Atlanta, Georgia

June 2025 - Aug 2025

- Explored the fundamentals of big data, Automl, and Expert systems as well as learned to use Google Cloud to develop AI models through various sets of testing data found online and personal files
- Examined a variety of big data fields including HRM, Government and Marketing and Ethics Principles of machine learning while looking into the values of balancing AI in society to prevent data privacy breaches

## EXPERIENCE

---

### MILL CREEK CHAMBER OF COMMERCE

Mill Creek, WA

#### ECL Intern / Marketing/ Outreach

June 2023 – Sep 2023

An organization that works with local authorities to manage businesses in Mill Creek and helps them get the resources they need to succeed

- Coordinated outreach for Mill Creek Festival, engaging 10+ local business to help build interactive experience for 40,000+ attendees
- Developed and presented marketing plan for local AllState insurance firm consisting of marketing strategies later implemented by the organization

## Projects

---

### CALORIE TRACKER PROJECT

Python based project involving the use of Streamlit through display data in manually entered CSV and JSON data

- Use data ingestion to build a data visualization on user driven input to allow the user to manipulate the design manually using frontend interactions

### VIDEO GAME ANALYTICS ENGINE

Python based project using API tools and GenAI to build a Streamlit platform which offers game feedback, recommendation and more

- Used API keys to integrate API data into a three-step program using Generative AI to respond to user inquiries through an interactive UI on Streamlit

### RESUME ANALYSIS TOOL

Python based project using Hugging face libraries to build a streamlit platform which analyzes and reports job fit, skills and summaries

- Used PDF reader and Hugging face libraries (Summarizer, Classifier and NER) to analysis resume text with chunking and reporting job fit correlation for jobs such as PM, BusAna, SolEng and AIEng

## HONORS

---

### FBLA (top 10 out of 250 at FBLA National Conference)

- Competed in timed case studies and presentations from legal aspects of business, finance, and HRM
- Participated in testing about operations, business finance, etc. (prepared for events for 80+ hours)

### Model United Nations (3-time Best Delegate at conferences)

- Acted as the President of the club to provide guidance for club members on how to public speak
- Patriated in committees to discuss major world issues while writing/ presenting resolution to the committee

## SKILLS/INTERESTS

**Languages:** Hindi/ English

**Skills:** Python, Excel, Hugging Face, Streamlit, API's, UI, Public Speaker, Leadership