

# Aarnav Singh

Minneapolis, MN 612-842-(6315) aarnavsingh836@gmail.com

<https://www.linkedin.com/in/aarnavsinghh>

<https://aarnav1729.github.io/portfolio/>

---

## EDUCATION

### **Bachelor of Science in Computer Sciences**

Expected Fall 2023

Concordia University, St. Paul MN

## EXPERIENCE

### **Information Desk Assistant**

Sep. 2021-Present

Concordia University, St. Paul MN

- Use Libstaffer software tools in order to check out study rooms, library materials, and equipment.
- Answer any patron/student questions and grievances, act as a liaison between staff and students!

### **Peer Tutor**

Jan 2020- Dec 2020

Concordia University, St. Paul MN

- Provide quiz preparation as well as in-person tutoring for the course- Statistics and Probability.
- Provide homework assistance for students struggling with course material and homework.

### **Resident Assistant**

July 2020- Dec 2020

Concordia University, St. Paul MN

- Act as the primary point of contact for all residents on the assigned floor.
- Act as a liaison between students and residence life members in order to ensure the smoothest and best resident experience we can provide!

## CERTIFICATIONS

- Data Science Math Skills - Duke University
- Introduction to Front End Development -Meta
- Introduction to Machine Learning -Duke University
- Introduction to User Experience Design -Georgia Institute of Technology
- Data Privacy Fundamentals -North-eastern University
- Information Security -University of London
- Cybersecurity For Everyone -University of Maryland

View certifications:

[https://cdn.shopify.com/s/files/1/0694/7792/5170/files/Aarnav\\_Singh.pdf?v=1673245805](https://cdn.shopify.com/s/files/1/0694/7792/5170/files/Aarnav_Singh.pdf?v=1673245805)

### ADDITIONAL SKILLS

HTML, CSS, Python, MySQL, Java, User Experience Design, Front-End Web Development

### ORGANIZATIONS

- Undergraduate Policy Committee -Aug 2019 - Dec 2020, CSP
- Student Senate -Aug 2019 - Dec 2020, CSP
- Summer Senate -Jul 2020, Dave Racer

### PROJECTS

- Developer Portfolio: <https://aarnav1729.github.io/portfolio/>
- Sky Watch API: <https://aarnav1729.github.io/weather-forecast/>