

## Aaditya Narayan

[Aadityan2803@gmail.com](mailto:Aadityan2803@gmail.com) | <https://www.linkedin.com/in/aaditya-narayan-aa97881b9/> | 2168007276

**Computer Engineering student actively seeking for a co-op/internship opportunity to gain real-world experience and grow professionally.**

### SKILLS

---

**Operating System:** Windows, macOS, Linux/Unix      **Software:** AutoCAD, Solidworks, PSpice, and LTSpice  
**Languages:** C, C++, Java, Python, HTML, CSS, SQL      **Concept:** OOPS Programming, Familiarity with APIs

### RELEVANT COURSEWORK

---

#### Software:

- C Programming Spring 2021
- Introduction to Programming (Java) Fall 2021
- Data Structures and Algorithms (Java) Spring 2022

#### Hardware:

- Introduction to Engineering Design Spring 2021
- Digital Systems Fall 2021
- Electric Circuits I Fall 2021
- Digital Systems Lab Spring 2022
- Electric Circuit II Spring 2022

### LEADERSHIP AND PROJECTS

---

- **Personal Portfolio Website** Fall 2021  
A professional website which essentially provides information about me. The purpose of this project is to showcase my coding skills in the languages HTML, and CSS specifically. This website is updated on regular basis. (<https://aadityanarayan.com/>)
- **Airline Reservation System** Fall 2020  
A reservation system was developed using the C++ programming language. This system allows the user to perform a variety of tasks such as making reservations, canceling reservations, printing information of the passengers as well as the flight details, etc.
- **Sigma Phi Epsilon Fraternity** Fall 2020 - present  
Vice President of Finance at the Ohio Nu chapter of the Sigma Phi Epsilon Fraternity here at Cleveland State University. Main responsibilities include creating a budget for the academic year, membership dues collection, taxes, and generating suitable and efficient payment plans.

### EDUCATION

---

**Cleveland State University**      **Cleveland, OH**      **Expected Graduation: May 2024**  
Bachelors of Science in Computer Engineering      **Cumulative GPA: 4.0**  
Minor in Mathematics

### WORK EXPERIENCE

---

**TASC, Cleveland State University**      **Cleveland, OH**      **Fall 2021 - Present**  
Chemistry Supplemental Instructions Leader

- Non-traditional form of tutoring focusing on collaboration and group work
- Conduct 2 to 4 scheduled review session each week for Introductory level chemistry courses

#### Physics Tutor

- Conduct 6 tutoring sessions each week for University Physics courses
- International Tutor Training Program Certification (CRLA ) certified