

# Mrinal Chanshetty

704-497-2588 \* [mrinal.chanshetty@outlook.com](mailto:mrinal.chanshetty@outlook.com) \* [linkedin.com/in/mrinal-chanshetty-b622001b3/](https://www.linkedin.com/in/mrinal-chanshetty-b622001b3/)

## EDUCATION

---

### GEORGIA INSTITUTE OF TECHNOLOGY, Atlanta, GA

*Bachelor of Computer Science (Threads: Systems & Architecture and Intelligence), Spring 2023*

- Courses: CS1332 - Data Structures and Algorithms, CS2340 - Objects and Design
- GPA: 4.0

## PROFESSIONAL EXPERIENCE

---

### THE 808 WAVE, Atlanta, GA

*Swift Team Intern, Aug 2020 - Current*

- Built social networking app helping local artists connect and book studio time
- Using Swift MVVM architecture, led the design and creation of profile pages for recording studios to add and edit information such as room rates, images, past clients, and amenities
- Assisted development of the studio map, displaying studios near the current user
- Help other developers with bugs and facilitated the roll out for user testing over multiple iterations, including code refactoring

### VARSIITY TUTORS

*Java Tutor, Nov 2020 - Current*

- Tutor high school and college students in basic and intermediate Java programming.
- Submit student evaluations after every session, guide students through assignments and homework

### CITY OF CHARLOTTE, Charlotte, NC

*Financial Reporting Intern, July 2019 - Aug 2019*

- Update City's fund sheets and perform empirical analysis comparing finances of Charlotte and sister cities
- Manage risk management sheets with book value of City properties and scan old asset files into City's database

## SKILLS

---

- **Languages:** Swift, Java, SQL
- **Software:** Excel, PowerPoint, and Word
- **Other:** Fluent in English, Hindi, and conversational Spanish

## EXTRACURRICULAR ACTIVITIES

---

- **Quackhacks Hackathon (September 2020):** Worked in Java to develop rudimentary school scheduling app within 24 hours
- **EduMateNYC (Summer 2020):** Tutor underprivileged students in NYC to help overcome barriers faced by the pandemic
- **JP Morgan Chase & Co. Virtual Experience Program Participant (Summer 2020)**
  - Used Python to visualize stock price data by leveraging open-source libraries