# ARUSHI GUPTA

Atlanta, Georgia(470)-437-6414 **|**[arushigupta890@gmail.com](mailto:arushigupta890@gmail.com) | https://www.linkedin.com/in/arushi-gupta-gatech/|  *Objective: To pursue a successful career in the field of technology and make the world a better place by ensuring food security and literacy for all.*

# Education

**Georgia Institute of Technology**, Atlanta GA August 2023- May 2027

* Candidate for Bachelor of Science in Computer Science
* GPA: 4.0/4.0

**Alliance Academy for Innovation,** Cumming, GA August 2019- May 2023

* High School Diploma
* GPA: 4.0/4.0

# Experience

**State Farm Enterprise Technology Intern** June 2022- August 2023

* Fire Claims Team Maverick
  + **Website:** Created a team website in markup to facilitate communication between internal teams and increase communication with the correct person on our team.
  + **Peer Programming:** Worked with software developers in peer programming sessions and code reviews to give feedback and understand new implementations and possible future changes.
  + **Research Story:** Wrote research write ups with Product Owners and followed through with a research story. Afterwards worked with the Developers to see the start of the product implementation in Kotlin.
* Eclipse Data Team
  + **Terraform:** Learnt basics of setting up terraform environments with my mentor and managing security access. Created documentation for existing lambdas and APIs.

**Wholesome Whisk** April 2019- April 2023

* Ran a nonprofit based on ending food security.
* Leveraged profits to donate $1000 to local charities.
* Used marketing skills for national news broadcasts to raise awareness.

# Technology Skills

▪ **Programming Languages**: Python (beginner) and Java (beginner)

▪ **Relevant Course Work:** Linear Algebra, Discrete Math, Introduction to Computing in Python (CS 1331), and Introduction to OOP in Java (CS 1332)

▪ **Coursera Programming for Everybody** (Python) University of Michigan. Credential id TG9MV73L5BXU

* **Skills:** Basic understanding of AI and ML and SDLC methodologies – Waterfall, Agile, etc.

# extracurricular activities and achievements

* 2021 –
  + Founding President of Science National Honor Society Alliance Academy chapter
  + Focused on hunger related volunteer opportunities in my community: helping at Fill Ministries Aquaponic farm, Meals by Grace. 180 hours of community service reached
  + Mentor junior members at VolunTeen program at Forsyth County Library
* 2020 –
  + Placed third in Event Planning at FBLA regional conference and qualified for state conference.
* 2019 –
  + Selected for Georgia State Science Olympiad competition (cancelled due to COVID)
* 2018
  + Presented Science Olympiad program at Forsyth County board of education meeting.
  + Competed at Harvard University Science Olympiad Invitational