

Tejas Veedhulur

Permanent address: 1552 Asheforde Dr, Marietta GA 30068
404-723-9425 cell tveedhulur3@gatech.edu

Goal: Internship opportunity in the applied Computer Science or Business field or related industry

Education

- | | |
|---|------------------------|
| Georgia Institute of Technology | August 2021 to present |
| • Bachelor of Science in Computational Media | |
| ○ Expected graduation: May 2024 | |
| Georgia State University, Atlanta, GA | June 2020 to May 2021 |
| • Bachelor of Science in Computer Science | |
| ○ GPA: 3.8/4.0 | |
-

Job-applicable Coursework

- | | |
|-------------------------------|-------------------------------|
| • Calculus 1 & 2 | • Physics 1 |
| • Programming: Python, Java | • Object Oriented Programming |
| • Computer Science Principles | • Economics |
| • Computer Science AB | • Normal/ Abnormal Psychology |
-

Job-applicable Activities and Experience

- | | |
|--|--------------|
| • Google STEP Business Internship | Summer 2021 |
| Honorary Intern at Google Data Management Sector. Full-time, 6-week internship advised and trained under senior directors and senior consultants. | |
| • Astutix Learning Pvt. Ltd, Bangalore, India | Summer 2019 |
| Prestigious Business Development Internship. Full-time, 5-week internship learning business, leadership, technical (programming digital learning), and communication skills. Learned corporate process from customer requirements, Storyboarding, Alpha and Beta releases through deployment. Received Letter of Excellence from Astutix CEO, citing excellent communication and interpersonal skills. | |
| • Microsoft MetroHacks III (Women's Hackathon) | Fall 2019 |
| Executive Director for first Microsoft MetroHacks III Women's Hackathon in Atlanta supporting young female coders | |
| • Boy Scouts of America (now Scouts BSA) | 2015 to 2019 |
| Selected for National Youth Leadership Training, Residential training camp offered to about 10% of all scouts (summer 2017). Eagle Rank, September 2019 (earned by less than 5% of all Scouts). | |
-

Skills

- **Programming:** Java, Python. Familiar with HTML/CSS and JavaScript for web page design
 - **Communications:** Spoken and written English, Kannada, Telugu. Familiar with written Spanish.
 - **Software:** Microsoft Office
-

Extracurricular Activities

- **Music:** Vocals (Indian Carnatic and Western Music) and Percussion (Indian Classical Drums); Fusion music: informal covers with friends, and original music creation and critique
- **Tennis:** GT Club Tennis competitive player