SHREYA KESHIVE

10 Richard Road, Edison, NJ 08820 | (732) 309-0934 | shreyakeshive@gatech.edu github.com/skeshive | linkedin.com/in/shreyakeshive | shreyakeshive.me

EDUCATION

Georgia Institute of Technology, Atlanta, GA

August 2016 - Present

Candidate for Bachelor of Science in Computer Science

Expected Graduation: Fall 2019

- GPA: 3.97/4.00
- Concentration in Artificial Intelligence and Information Internetworks
- Relevant Coursework: Computer Organization & Programming (Spring '18), Intro to AI (Spring '18), Data Structures and Algorithms (Fall '17), Objects and Design (Fall '17), Intro to Discrete Math (Fall '17), Intro to Object-Oriented Programming (Spring '17)

WORK EXPERIENCE

Tech Behind the Magic Experience

October 2017 – October 2017

The Walt Disney Company, Orlando, FL

- Received an exclusive sneak peek at the innovative technology used at Disney and networked with executives
- Selected as 1 of 20 students to participate in the program out of a nationwide pool of 800 applicants

Software Engineer Intern

May 2017 - August 2017

The Home Depot, Atlanta, GA

- Developed a pricing visibility tool for users to view retail information in one consolidated system
- Integrated relevant data from several web APIs, reducing price validation time by 80%
- Implemented using HTML, CSS, TypeScript, and an Angular 2 framework

Undergraduate Researcher

January 2017 - Present

Vertically Integrated Projects Program, Atlanta, GA

- Improve transportation systems by reading and interpreting data from GPS devices already on buses
- Refine and deploy Tableau dashboard so that GT Transportation can evaluate the performance of the buses

LEADERSHIP

Education Leadership Team, CS + Social Good

August 2017 - Present

- Empower the next generation of middle school students with basic and advanced computer science skills
- Design a unique curriculum that promotes innovative ways to use technology for social good

VP of Internal Affairs, Epic Intentions

January 2017 - December 2017

- Recruited new members by creating flyers, tabling at freshmen orientation, and advertising on social media
- Organized a "workathon" to encourage members to start working on their projects early
- Facilitate communication between the members and team leaders to ensure project milestones are being met

PERSONAL PROJECTS

GT Credits (Angular 2, HTML, CSS, TypeScript)

Summer 2017

Developed a tool for incoming freshmen that converts AP, IB, and SAT exam scores to institutional credits

LEAADS Project (Python, CSS, HTML)

Spring 2017

- Built a website for LEAADS, which is a law enforcement agency that assists in the development of students
- Developed a SQL database for storing relevant information and designed the Admin view

SKILLS

Technical: Java, Angular 2, TypeScript, HTML, CSS

Honors: Faculty Honors (Fall 2017), Faculty Honors (Fall 2016), National Merit Scholarship Finalist

Languages: English (native), Hindi (fluent), Spanish (conversational)