Siddarth Krishnan

Atlanta, GA | sidkrishnan@gatech.edu | (470) 836-4129 | sidkrishnan.framer.website

EDUCATION

Georgia Institute of Technology

2026

B.S. Computer Science (Concentration in Human-Computer Interaction) – GPA 3.71/4.0

Atlanta, GA

Faculty Honors

Given to students with a perfect grade point average of 4.00

Spring, Summer 2024

RELEVANT EXPERIENCE

UI/UX Design Bootcamper

Aug 2024 - Present

Bits of Good Atlanta, GA

- Learned, mastered, and applied the fundamental skills of UI/UX such as user flows, wireframing, prototyping, mockups, user research, and presentation.
- Worked closely with a partner and conducted 4 UX interviews and created 4 user flows, 10+ wireframes, and 3 high-fidelity prototypes as part of a collaborative case study to enhance the international student experience at Georgia Tech.
- Redesigned the Last.fm and Rate Your Music (RYM) websites, applying advanced Figma skills and integrating iterative feedback from expert instructors with industry experience to improve visual hierarchy, design consistency, readability, and usability.

Product Design Intern Aug 2023 - May 2024

Georgia Tech Solar Racing

Atlanta, GA

- Reached out to 250+ sponsors and helped increase GTSR's budget by 20% by conducting a top-to-bottom redesign of GTSR's sponsorship packet to drive sponsorship appeal and engagement.
- Engaged with sponsors and the Student Government Association, filed purchase and reimbursement requests, and helped manage a budget of \$110,000+

Data Engineering Intern

Jul 2021 - Jan 2022

Pivot Analysis SL

Barcelona, Spain (Remote)

- Automated Pivot's image collection system, processing 1000+ images with 96% accuracy NCAA NBA and WNBA players through scripts and web scraping tools.
- Managed with Pivot's expansive NCAA, NBA, & WNBA database with 100,000+ records, triaged and repaired 50+ games in the bespoke Pivot Analysis software, providing a larger sample size for Pivot's clients.

LEADERSHIP & COMMUNITY INVOLVEMENT

Founder and President Mar 2021 - June 2023

Light the Way

Manila, Philippines

- Nonprofit organization dedicated to empowering indigenous and rural communities in the Philippines and Pakistan through renewable energy and sustainable engineering infrastructure projects.
- Raised \$6,000+ during COVID-19 through fundraisers supporting Indigenous local businesses, using funds to install solar water pumps and automate water collection for 250+ families and typhoon-impacted school
- Taught and engaged students in local schools through original environmental science workbooks and lesson plans we developed.

Secretary-General (President)

Jul 2021 - Dec 2021

Model UN LOCALS

Manila, Philippines

- Led the Philippines' largest annual Model United Nations (MUN) conference, with 270+ students from 20 schools
- Utilized mail merge, automation scripts, and database management with Google Sheets to implement a transparent application review system, automate the sending of 300+ certificates and awards, and update conference metrics in real-time
- Undertook team formation interviews, website development, communications, event planning, workshops, social media management, and financial coordination
- Established MUN LOCALs Sustainability Development Initiative, raising \$1,000+ for UNICEF Children's Education

SKILLS

- Design: Figma, Framer, Photoshop, Illustrator, Premiere Pro, Spline 3D, Blender, Adobe Suite, UI/UX
- Programming: HTML/CSS, Java, MATLAB, Python
 - Tools: IntelliJ, VSCode, Radiant R, Excel, Google Sheets, Airtable

AWARDS

Leadership Award, International School Manila

May 2022

Recognized as one of five students who exhibited exceptional leadership qualities within and beyond the school community Jul 2022 LAKAS Aeta Youth Service Award, Community Award

Demonstrated outstanding service to the LAKAS AETA Indigenous Community in the Philippines