

MISRY P. DHANANI

US Citizen • Atlanta, GA • 678-858-5424 • dmisry.7.21.04@gmail.com • [LinkedIn](#) • [Portfolio](#)

EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY, College of Computing

Atlanta, Georgia

Bachelor of Science in Computer Science

May 2026

GPA: 3.38

- Concentration: Artificial Intelligence, Info Internetworks
- Relevant Coursework: Data Structures and Algorithms, Object Oriented Programming, Software Development
- Involvement: Women@College of Computing, Girls Who Code, Asian American Student Association

EXPERIENCE

SHOPTAKI

December 2023 – Current

Software Engineer Intern

- Created a real estate investment website using **React**, **NodeJs**, and **Python** to attract **100+** novice investors.
- Integrated **Flask**-based **AI models** to minimize user risk and offer personalized portfolio data.
- Lead a team to create a React Native app for the website, resulting in a **15%** increase in user engagement.

MARKETPROS RESPONSIVE SOLUTIONS

April 2023 – July 2023

Website Designer Intern

- Elevated user experience by creating UI features for client websites using **Bootstrap**, **Figma**, and **HTML**.
- Successfully transitioned over **10** client applications to WordPress, focusing on enhancing application graphics.

GIRL NOW WOMAN LATER

January 2022 – February 2023

Website Developer Intern

- Implemented front-end interface for the non-profit website with **300+** users using **JavaScript**, **HTML**, and **CSS**.
- Achieved a **40%** increase in online presence and engagement through targeted social media posts and the website.

PROJECTS

IOS CLUB (Swift, Firebase, Figma)

December 2023

Project - flavourFeed

- Built an IOS application, similar to BeReal, focused on sharing food pictures with friends across platforms.
- Played a key role in developing models for the adding friends view and the adding recipe view.

CS FINAL PROJECT (Java, JavaFX, Maven, CSS)

April 2023

Project - climateTunes

- Developed a web application using two JSON RestAPIs to retrieve location-based weather data, and used a temperature to tempo ratio to suggest songs using a song-searching API.

HACKGT (Flask, Python, JavaScript, OpenAI)

October 2023

Project - studybuddy

- An AI-driven virtual assistant enhancing productivity through goal setting, task breakdown, and time management.
- Played a key role in incorporating the chatbot and the generation of task management checklists.

LEADERSHIP

TAPIA SCHOLAR - CMD-IT/ACM conference

September 2023

- Awarded a scholarship to represent Georgia Tech at the Tapia Celebration of Diversity in Computing conference.
- Networked and collaborated with recruiters, guest speakers, and presenters during workshops.

JUNIOR DESIGNER - Asian American Student Association

August 2023 – Current

- Led a design committee of **15** students through weekly meetings, task delegation, and fostering collaboration.
- Designed social media posts and flyers for member engagement and events with **500+** attendees.

SKILLS

Programming: Java, JavaScript, Python, HTML, CSS, JavaFX, Maven, Flask, Reactjs, React Native, Swift

Languages: English (fluent), Hindi (fluent), Spanish (limited working proficiency)