

# Teju Gangisetty

**Legal name:** Sailakshmi Teja Gangisetty,

**Contact:** (704)-438-7385, [tejugang@unc.edu](mailto:tejugang@unc.edu)

**Professional links:** <https://www.linkedin.com/in/teju-gangisetty-99458524a/>, <https://github.com/tejugang>

## EDUCATION

**University of North Carolina at Chapel Hill**  
**Anticipated graduation: May 2026**

Dual B.S. in **Computer Science** and **Data Science** and minor in **Conflict Management**

**Current GPA:** 3.5, Dean's List

## DEVELOPMENT COURSES

Sep 2024 - Jan 2025

**Full Stack Web Development Internship Program**  
**Edureka**

Learning/applying **HTML, CSS, Bootstrap, Javascript, NodeJS, MongoDB, ReactJS** through mini projects like netflix webpage, weather forecasting, video streaming platform, and covid tracker app

\*Took this program to proactively expand my skill set and stay updated.

## WORK EXPERIENCE

**Incoming Software Engineering Intern at Red Hat (acquired by IBM)**

May 2025 - Aug 2025

**NC Center for Physical Therapy**

**Microsoft Power BI Developer**

Aug 2024 - Present

- Developing **data visualizations** from patient data to be used to view key performance indicators using **Power BI**

**WillowTree**

**Software Engineering Intern**

May 2024 - Aug 2024

- Developed and maintained **backend** components of a leading beverage to-chain mobile app using **C# and .NET**
- Opened 12 pull requests, ranging from significant bug fixes to the creation of new endpoints and features from scratch
- Utilized tools such as **Talon One** and **ParMenu** to integrate third-party services into backend components
- Collaborated with cross-functional teams to ensure seamless integration of backend services through **Agile** methodologies
- Assisted in debugging and resolving software issues using tools like **Postman, Docker, and Swagger**
- Participated in daily **code reviews** and contributed to team knowledge sharing sessions

June 2023 - Oct 2023

**Apple**

**College Technical Support Advisor**

- Provided the first line of contact to **troubleshoot** customer's iOS device issues through over 600 calls
- Utilized internet ticketing systems to manage, track, and process actions taken on **customer** accounts, passwords, and **product support resolutions**

## PROJECTS

**Exploratory Data Analysis Project**

Fall 2023

Conducted an **exploratory data analysis** on the 2022 FIFA World Cup, identifying key performance metrics influencing team goals and possession rates using statistical modeling and data visualization techniques using R.

**Pearl Hacks 2024 Web App**

Feb 24-25 2024

Created a **web app** that simulated a user's clothing of choice onto a digital image of the user.

**Pearl Hacks 2024 Web App, Willow Tree Sponsor Winner**

Feb 1-2 2023

Created a web app that uses **natural language processing** to provide feedback on a user's business proposal/pitch and creates a 3D model of the pitch, with a group of 3 individuals.

## SKILLS

- Python
- C#
- HTML/CSS/JS
- Java
- ASP.Net
- Agile
- R
- Tableau
- Julia

## UNC ORGANIZATIONS

- Computer Science + Social Good (CS + SG)
- Women in Computer Science (WiCS)
- Carolina Adapts Toys For Children (CATCH)
- Bharat Sangeet

## NON-ACADEMICS

- First place Local Pageant Winner 2024
- Top 3 at Local **Talent Show** (3 years in a row)
- Professionally trained in:
  - Carnatic Music
  - Bharatanatyam Dance
  - Swimming

## ACADEMIC AWARDS

- Pearl Hacks winner 2023
- UNC Dean's List
- Junior Marshall ranking in the top 15 of junior year
- 2nd Place at 2022 HOSA regionals and states