# Teju Gangisetty

Legal name: Sailakshmi Teja Gangisetty, Contact: (704)-438-7385, 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**

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

May 2024 - Aug 2024

#### Software Engineering Intern

- 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
- ASP.Net Java
- Agile
- R
- Julia
- Tableau

## 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

#### UNC ORGANIZATIONS

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

#### **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