# Pooja Ginjupalli

Levittown, NY 11756 | (516) 850-1118 | pujaginjupalli3@gmail.com | linkedin.com/in/pginjupalli | github.com/pginjupalli

### **EDUCATION**

STONY BROOK UNIVERSITY

Stony Brook, NY

BS in Computer Science | Minor in Digital Arts Expected Graduation: May 2026

Cumulative GPA: 4.0/4.0

Extracurriculars: Stony Brook Computing Society, AI Community, Women in Computer Science

Relevant Coursework: Data Structures and Algorithms, Programming Abstractions, Discrete Mathematics, Linear Algebra Technical Skills: Java (Advanced), HTML (Advanced), CSS (Advanced), JavaScript/TypeScript (Intermediate), ReactJS

(Intermediate), Git, Adobe Illustrator, Adobe Photoshop, Google Workspace

### **EXPERIENCE**

## STONY BROOK UNIVERSITY | AI COMMUNITY

Stony Brook, NY

Webmaster

October 2023 - Present

- Program and continuously update the organization's website using ReactJS, Typescript, and Bootstrap to increase online presence and notify 20+ members of upcoming events
- Design layouts and user-facing features of 5 webpages using Figma and wireframes to pitch to fellow executive board members
- Engage in executive board meetings to plan events and improve member engagement by pitching ideas

#### STONY BROOK UNIVERSITY

Stony Brook, NY

Undergraduate College Fellow (Teaching Assistant)

July 2023 - Present

- Spearhead workshops of 40+ students to stress the importance of collaboration, diversity, and inclusion in the workplace
- Coordinate with professor in weekly college seminars of 20 students to teach about course registration and study habits by presenting PowerPoints
- Direct 10+ students to register for the upcoming semester to ensure enrollment in full-time schedules by meeting via **Zoom**
- Mentor incoming freshmen to ease the transition from high school to college, resulting in a less stressful experience

# KODE WITH KLOSSY (REMOTE)

New York, NY

Student

July 2021

- Programmed a multi-page astronomy website to highlight 6 famous women in space exploration using wireframes, HTML, CSS, and JavaScript
- Pitched final webpage to 20+ people and implemented constructive feedback to improve and continuously maintain it using repl.it

### **PROJECTS**

### **GEOGRAPHY LEARNER - GEOGRAPHY WEBSITE**

August 2023 - Present

- Designed and developed a responsive, seven-page website utilizing HTML, CSS, JavaScript, and media queries to educate users on geography and global affairs. Site: https://pginjupalli.github.io/GeographyLearning/index.html
- Researched and implemented information on 195 countries by examining economic and cultural affairs and organizing data in Google Sheets to ensure accuracy and credibility

### TO THE STARS - ASTRONOMY WEBSITE

July 2021

- Coded and debugged a five-page website using HTML, CSS, and JavaScript to attract attention to space and women in astronomy. Site: https://pginjupalli.github.io/ToTheStars/
- Designed wireframes, images, and icons to implement into the website using Adobe Illustrator and Adobe Photoshop
- Led a group of 3 team members by organizing weekly meetings to track project progress and brainstorm ideas

### **ADDITIONAL**

Certifications: Data Science (Kode With Klossy), Web Design (Girls Who Code), HTML & CSS (Girls Who Code), Beginner JavaScript (Girls Who Code)

Awards: Dean's List (2022-2023), RIT Computing Award (2021)