

# Megha Joshi

1100 W Montgomery Ave, Philadelphia, PA 19122 | 484-744-2670  
meghavjoshi10@gmail.com | www.linkedin.com/in/megha-joshi-578609250

## Education

---

**Temple University**, College of Science & Technology, Philadelphia, PA  
Bachelor of Science in Computer science; Minor in Management Information Systems  
Expected Graduation: May 2026; GPA 3.9

## Relevant Courses

---

Data Structures & Algorithms	Calculus I & II
Math Concepts in Computing I & II	Computational Probability & Statistics
Intro to Programming in Python	Program Design & Abstraction
Computer Systems & Low-Level Programming	Introduction to Risk Management
Software Security	Macro/Microeconomics

## Technical Skills

---

Java	Python	Google Suite	Microsoft Office
C	Shell Script	Streamlit	

## Work Experience

---

**Utest** **Remote**  
*Crowdsorce Tester* February 2023–June 2023

- Tested for Google’s BARD AI application before it was released for public use
- Executed test cases and did exploratory testing for test managers
- Gave feedback regarding the application’s performance and reported any incorrect or inappropriate responses
- Tested for Paramount+’s NFL Live streaming service to check whether images, timings, and information were current.

**Lower Providence Township Parks & Recreation** **Eagleville, PA**  
*Summer Camp Counselor* June 2022–July 2022

- Worked with six other counselors to oversee 100 kids ranging from ages six to nine
- Managed games and coordinated craft sessions daily
- Looked after and toured groups of 10-12 kids during weekly Friday field trips
- Communicated with my boss and coworkers to plan events

## Research Experience

---

**Undergraduate Research Assistant** **Temple University**  
Department of Computer & Information Sciences Fall 2023  
Advisor: Dr. Chiu C Tan

Project Goal: To try and create an accurate and reliable mobile application that enables the homeless and other groups to find local shelters and resources according to their needs.

- Compared 15+ homeless shelter/food insecurity apps with GoogleMaps database, recorded data in Excel Sheets, created a PowerPoint presentation on efficacy and practicality of apps.
- Created a Python program to filter two CSV files to identify missing fields, count address inconsistencies, and output a new CSV reporting my findings.

## Honors & Activities

---

Temple University Honors Program, Fall 2022 – Present  
Students Helping Students (Volunteer Coordinator), Fall 2023 – Present  
Temple Association for Computing Machinery Women’s Chapter, Fall 2022 – Present  
Temple University CST Dean’s List, Fall 2022, 2023  
Temple Data Science Community (TDSC), Spring 2024