

Yesha Patel

(973) – 906 – 2824 | yeshapatel143@icloud.com | <https://www.linkedin.com/in/yesha-patel-80296b267>

EDUCATION

University of South Carolina - Columbia, SC

May 2025

Bachelor of Science in Computer Science

GPA: 3.0

Honors and Awards: Life Scholarship

Skills

Java
JavaScript
Scrum
Android Studio

C#
Python
Unix/Linux
Kotlin

HTML/CSS
Github
R
C++

RELEVANT COURSEWORK

Algorithmic Design I & II
Unix/ Linux Fundamentals
Operating Systems

Advanced Programming
Techniques
Mobile App Development

Software Engineering
Data Structure & Algorithms
Networking

PROFESSIONAL EXPERIENCE

University of South Carolina – Columbia, SC

September 2023 - Present

Teaching Assistant (TA)

- Address the students who get stuck with problems and guide them through to solve it.
- Experienced in Python, HTML, JavaScript, and CSS to guide the students with their lab works.
- Provide students with examples or tips to their questions.
- Collaborate with other TA's to help work with other students.

Bath & Body Works – Columbiana Centre Mall, SC

June 2021 - January 2022

Retail Associate

- Accounted at the register for the customers.
- Organized products and supplies that were delivered.
- Assessed with carrying heavy supplies and estimated the supplies.
- Calculated the online orders and verified the orders with the products.
- Assisted with helping 30+ customers and persuaded them to buy the products or try the samples.

CLASSROOM EXPERIENCE

Learning Management System Project

Spring 2023

Yesha Patel, Kelly Finnegan, Kennedy Houston, Sarah Jones, Jamal

- Negotiated tasks among team members with Scrum to ensure timely completion of project.
- Elevated with Scrum, Java, and GitHub.
- Contributed with testing and creating a Java code which included DataWriter, Dataloader, and their Tester.
- Analyzed the codes for Courses, Module, Tests, Quizzes, and Facade.
- Contributed with creating a prototype website.

LEADERSHIP EXPERIENCE

Women in Computing

September 2023 - Present

Member

- Seminars with multiple of different employers to learn about coding, technology, and networking.
- Communicating with university and public to encourage women in joining STEM fields.