Suhani Patel

12809 Innisbrook Dr • Beltsville, MD 20705 • suhani1255@gmail.com • 240-264-0653

Education

University of Maryland, College Park

College Park, MD

Bachelors, Computer Science. 3.5

2027

Relevant Coursework:

Intro to Information Tech, Programming Logic and Design, Introduction to Statistics, Calculus 1, Intro to Computer Graphics, Intro to Python, Calculus 2, Object Oriented Programming 1, Object Oriented Programming 2, Discrete Structures

Chesapeake Math and IT Academy North HS

Laurel, MD

GPA: 4.13

May 2023

Experience

Federal Reserve Board

Washington, DC

Technology Systems and Services Intern

February 2024 - Present

- Provide support to BDM-TSS staff via centralized device tools.
- Build new computers using Board Common operating environment image to assist with annual desktop/laptop replacement cycle for equipment.

SYEP

Forestville, MD

Tech/Rebuild Computers Intern

July 2022- August 2022

- Enhanced the optimal functionality and performance of around 200 Chromebooks within the organization, including diagnosing hardware and software issues, implementing effective solutions, and contributing to the overall improvement of the Chromebooks.
- Conducted testing to identify issues and utilized testing tools to validate the performance and reliability of repaired Chromebooks before returning them.

Leadership & Activities

Library of Congress

(Remote)

Transcriber

March 2021 – May 2023

• Contributed to preserving history focusing on the transcription of historical documents, a role that involved meticulous attention to detail.

American Diversity Group

Silver Spring, MD

Health Fair

Nov 2020 – Dec 2021

• Played a vital role in providing essential health screenings to attendees. Assisted individuals in obtaining crucial health metrics through blood tests, bone density assessments, and vision screenings.

American Diversity Group

Silver Spring, MD

Food Drive

July 2020 – August 2020

• Supported the community's well-being as a dedicated health fair volunteer. Focused on addressing the immediate needs of individuals and families facing food insecurity and aimed to provide sustenance and comfort during the pandemic.

Projects

2024 - Magic 8 Ball Simulator

Link: https://gist.github.com/codecademydev/65d249cb7414c901f28e22267a860c1b

• Developed a Magic 8 Ball simulator using JavaScript to simulate the classic fortune-telling toy. I gained hands-on experience in JavaScript and problem-solving skills.

Skills & Interests

Technical: HTML, CSS, Python, Java, JavaScript, React, Git, GitHub

Clubs: App Development Club at UMD

Language: Gujarati (Native)

Interests: Graphic Design, Oil painting, Lacrosse