**Pramit Thapa**

2704 Glasshouse Road

Jamestown, NC 27282

Phone No. 336-706-7227

Email: pramitthapa@gmail.com

**Education:**

**University of North Carolina at Chapel Hill- August 2020- Present**

* Bachelor of Science in Computer Science
* Graduation date: 05/2024
* Relevant Computer Science Courses:
  + Introduction to Programming with Data Science (Python)
  + Data Structures and Algorithm with Java
  + Systems Fundamentals
  + Foundations of Programming

**Work Experiences**:

**ITS Desk Service- August 2021- Present**

* Worked at the Information Technology Service Desk service in my university as a student assistant
* Helped students and staffs of the university with any technology related issues such as installing software, connecting to the university wifi and checking in their broken laptops for repairs
* Learned how to effectively communicate with peers and colleagues to help clients fix their technological issues
* Learned the value of teamwork to provide the best customer service

**Home Tutoring: August 2020- Present**

* Tutored kids of a family friend who needed help in their schoolwork
* Primarily assisted the kids in STEM subjects and taught them ways to answer different questions easily
* Through this experience, I learned how to forward my ideas and knowledge in a way such that someone who is less experienced in the topic can understand it well

**Community Involvement:**

**Volunteer at High Point Medical-Center- Summer 2018**

* Worked at the main desk greeting visitors and showing them ways around the hospital.
* Receiving patients in wheelchairs and providing any necessary services.
* Through this experience I met a lot of different people. This was the first time I was exposed to an actual work in a hospital setting.

**Volunteer at Triad Nepalese Children School- September 2015- March 2020**

* Help kids of Nepali parents read, write, and speak in Nepali language.
* As a coordinator I assist in sending emails notifying parents about the classes and organizing any events for kids.
* This has helped me to preserve my cultural identity and background.

**Projects**

**Covid-19 Tracking Bot**

* Used python to create a bot that tracked the number of covid cases around the world
* Used the matplotlib library to create visual representation of data
* Learned how to use publicly available csv data files to manipulate data and make visual graphics

**Technical skills and Languages:**

* Fluent in English, Nepali, and Hindi
* Conversational in Spanish
* MS Word and PowerPoint certified specialist
* Experience in Python, Java, and C
* Foundations of Computing with Python Certified (Edx.org, GIT CS1301)