# Adnan Ahmad

EDUCATION	
Albany Medical College	Albany, NY
Master of Science, Physician Assistant Studies	Graduation May 2024
State University of New York at Geneseo	Geneseo, NY
Bachelor of Arts in Psychology, Minor in Biology	Graduation May 2019

WORK EXPERIENCE	
Salem Gastroenterology	Salem, OR
Physician Assistant	August 2024-Present
Blue Sky Neurology	Denver, CO
Medical Assistant	July 2021-October 2021

St. Peter's Hospital	Albany, NY
Patient Care Technician	August 2019-May 2021

SUNY Geneseo Student Life	Geneseo, NY
Resident Assistant	August 2017-May 2019

SUNY Geneseo Biology Department	Geneseo, NY
Supplemental Instructor for Human Biology	January 2017-May 2018

Computing & Information Technology	Geneseo, NY
HelpDesk Technician	<i>May 2018-May 2019</i>

CLINICAL ROTATIONS	May 2023-May 2024
Emergency Medicine - St. Peter's Hospital/Ellis Hospital	Albany, NY/Schenectady, NY

OB/GYN - Albany Medical Center	Albanv. NY

Family Practice – Community Care Physicians	Delmar, NY
Talling Tractice Community Care I hysterans	Deimar, 111

Internal Medicine – Ellis Hospital	Schenectady, NY
------------------------------------	-----------------

Cardiothoracic Surgery – Albany Medical Center	Albany, NY
--	------------

Orthopedic Surgery – Bone and Joint Center	Albany, NY
--	------------

General Surgery – Albany Medical Center	Albany, NY
continue cui goi j' illouity illouitout conto.	1100000, 111

Surgical Intensive Care Unit – Albany Medical Center	Albany, NY	7
--	------------	---

## Adnan Ahmad

**Pediatrics** – Neena-Rao Medical Center

Amsterdam, NY

#### **SKILLS**

Obtaining/Interpreting EKGs, Placing/Removing IVs, aseptic technique, CPR, placement of catheters, staples, suturing, phlebotomy, collection of cultures

#### **CERTIFICATIONS**

NCCPA Certification	Certified June 2024
ACLS/BLS Certification	Expires May 2025

#### **MEMBERSHIPS**

New York State Society of Physician Assistants	January 2022
Oregon Society of Physician Associates	September 2023

### **LANGUAGES**

Proficient in Urdu

References Furnished Upon Request