# Pratham Chauhan

Iselin, NJ | chauhanpratham013@gmail.com | (201)-856-4298 | LinkedIn | GitHub

### **Objective**

Dedicated computer science student with strong programming skills in Python, Java, and C++. Seeking an internship to apply academic knowledge in a real-world environment. Eager to contribute to innovative projects while gaining hands-on experience in software development, algorithm design, and systems integration. Committed to expanding technical expertise while contributing to the success of the team and furthering personal growth in the tech industry.

#### **Education**

#### Rutgers University - New Brunswick, NJ

Bachelor of Science, Computer Science

Expected Graduation: May 2026

Jan 2023 - June 2024 GPA: 3.75

# Middlesex College - Edison, NJ

Associate of Science, Computer Science

- Member of Phi Theta Kappa (PTK) Honor Society
- Member of Computer Science Club
- Dean's List: All Semester

## **Experience**

## **Building Operational Manager – Rutgers University**

April 2025-Present

- Designed and implemented operational processes to streamline campus services and student engagement programs.
- Built systems to manage logistics, staff coordination, and workflow automation.
- Collaborated with student organizations and administrative departments to scale sustainable operational frameworks.

#### **Projects**

### **SmartPantry** – Personalized Recipe Generator (HackRU 25)

Feb 2025

Hackathon Participant

- Developed a full-stack web application suggesting recipes based on available ingredients and dietary preferences
- Integrated barcode scanning API and implemented object recognition algorithms for automated pantry inventory
- Built responsive frontend using HTML, CSS, and JavaScript with a Node.js backend and MongoDB database.

### **Technical Skills**

- Programming Languages: Java, C, C++, Python
- Web Development: HTML, JavaScript, CSS, Node.is
- Developer Tools: Git, VS Code, Eclipse
- Databases: MongoDB, MySQL
- Software: Microsoft Office Suite, Adobe Creative Cloud

### **Soft Skills**

- Team Collaboration: Led cross-functional teams in hackathons and club projects.
- Communication: Effectively present technical concepts to both technical and non-technical audiences.
- Problem-Solving: Apply analytical thinking to develop innovative solutions to complex challenges.
- Time Management: Successfully balance academic responsibilities while meeting project deadlines.