DEV PATEL

devpatel3852@gmail.com | https://www.linkedin.com/in/dev-patel07/ | https://github.com/devpatel0713 | Edison, NJ | (732) 812-7181

EDUCATION

Rutgers University, New Brunswick, NJ

May 2025

Bachelor of Science in Computer Science, GPA 3.3, Dean's List

Relevant Coursework: Data Structures, Operating Systems, Software Methodology, Discrete 1 & 2, Internet Technology

SKILLS

- Programming Languages: Java, C, MATLAB, Haskell, Prolog, R
- Teamwork, Organized, Responsible, Problem-Solving
- Microsoft Skills: Word, Excel, PowerPoint
- Multilingual: Fluent in Gujarati, Intermediate in Hindi
- Interests: Computers, Gaming, Sports

EXPERIENCE

Whole Foods Market, Metuchen, NJ

May 2024 – August 2024

Seasonal In-Store Shopper

- Consistently met deadlines and quality goals for accuracy and timelines, meet the Units Per Hour (UPH)
- Used mobile application to complete orders, requested permission for substitutions and communication in realtime with online order customers.
- Demonstrated speed and accuracy in order of item selection.

PROJECTS

- Weather Generator Created a simple weather predictor in Java given the probability of rain in a certain month predict the chances of rainfall, and the percentage of rain.
- Portfolio Website Using combined knowledge of HTML, CSS, made online website that showcase my other projects as well to contact me, and career goals.
- Calculator Built a scientific calculator using Python and Tkinter that solves simple mathematical problems such as addition, subtraction, multiplication, and division.
- **T-Do List** Made a website using HTML, CSS, JavaScript to create a website that is a basic to-do list that can be used to add and keep track of tasks.
- Huffman Coding Built a program in Java that performed encoding texts into Huffman coding encryption, as well as decode encryptions back to English.

CAMPUS INVOLVEMENT

Rutgers USACS, Rutgers University, New Brunswick, NJ Member

September 2021 – Current

- Club ran by students that focuses on collaboration between students, and learning fundamental computer science skills, as well as life skills.
- Participate in hackathons, and other competitive programming competitions that improve students improve.

ASL Club, Rutgers University, New Brunswick, NJ

September 2021 – Current

Member

Club ran by students to learn the basics of American Sign Language, different letters and words in American Sign Language.