

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) minimum
- Used mobile application to complete orders, requested permission for substitutions and communication in real-time 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

September 2021 – Current

Member

- 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.