

Divya Patel

862-283-7754 | divpatel031000@gmail.com | [linkedin.com/in/divyapatel2003/](https://www.linkedin.com/in/divyapatel2003/) | github.com/divpatel03

EDUCATION

Rutgers University-New Brunswick

Bachelor of Science in Computer Science, Minor in Business Administration

New Brunswick, NJ

Sept 2022 – May 2026

Parsippany High School

High School Degree

Parsippany, NJ

Sept 2018 – May 2022

EXPERIENCE

Lead Technical Consultant

Hadoop Express Robotics

December 2022 – Present

Parsippany, NJ

- Developed technical requirements and documented new software products
- Analyzed client business processes to propose optimal software applications for unique requirements
- Created and taught courses using coding languages such as Python and Java to students enrolled in STEM programs

Audio Visual Volunteer

BAPS Parsippany

June. 2018 – Present

Parsippany, NJ

- Manage audio mixing for live music and prerecorded special events
- Plan and install in new implementations of audio/visual systems and software
- Discuss possible new incorporation's to our current systems to improve viewer experience

PROJECTS

Formula 1 Twitter Bot | *Python*

February 2024 – Present

- Developed a Twitter/X bot that interacts with the official Formula 1 Twitter account
- The bot will automatically repost and like any posts made by the F1 official account
- The goal of this project was to further my Python skills and learn about Twitter's developer program

RU Photo Gallery | *HTML/CSS, Bootstrap, Javascript, React*

May 2023 - Present

- Developed a gallery website to showcase my photography work on the Rutgers University campus
- Goal of the site was to develop my skills with various coding languages and how to deploy websites
- The site is still updated to implement new features for users

TECHNICAL SKILLS

Languages: Java, Python, C/Objective C, SQL, JavaScript, R, HTML/CSS, Swift

Frameworks: React, Bootstrap, Springboot

Developer Tools: Git, VS Code, Eclipse

Certifications: AWS Cloud Practioner, CCNA: Intro to Networks