

Dhruv Patel

Computer Science student

My current objective is to obtain an internship/full-time position working with software utilizing my relevant experience, technical and problem-solving skills.

✉ dhruv.patel1@yahoo.com

📍 Edison, NJ

in linkedin.com/in/dhruv-patel-578a41176

📞 848-219-2943

🌐 dhruv-patel1.github.io/portfolio-v2/

🐙 github.com/dhruv-patel1

EDUCATION

B.S., Computer Science Rutgers University

09/2017 - 05/2021

New Brunswick, NJ

Courses

- Intro to Java
- Computer Architecture
- Discrete Mathematics
- Principles of Programming Languages
- Software Methodology
- Data Structures and Algorithms
- Calculus 1 & 2
- Linear Algebra
- Principles of Information and Data Management
- Internet Technology

WORK EXPERIENCE

Fitness Assistant Rutgers Recreation

05/2019 - 01/2020

New Brunswick, NJ

Achievements/Tasks

- Provided supervision and information to patrons utilizing fitness area
- Ensured the maintenance and cleanliness of fitness area to create a friendly, inviting space for patrons

Canvasser Parano & Associates

04/2018 - 06/2018

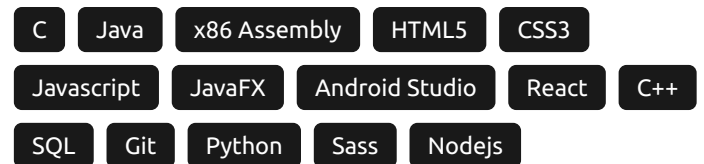
Linden, NJ

Parano and Associates is a political consulting firm, specializing grassroots politics and community relations.

Achievements/Tasks

- Recorded data pertaining to the election on an app for further analysis of election trends

SKILLS



PROJECTS

Meal Scouter (06/2020 - 07/2020)

- MealScouter is an app that offers a quick solution to finding restaurants or types of food you're craving wherever you are and was developed using React, Google Maps API, and a Recipe API.

Random Vidz App (05/2020 - 06/2020)

- RandomVidz was built using React and the YoutubeAPI. The intent of this single page app is to randomly find a video based on a topic either chosen or searched for to prevent wasting time looking for or choosing a specific video.

Recipe App (09/2019 - 10/2019)

- This app uses the Edamam API to display 10 food recipes based on the user query. The food recipes include instructions, as well as, the amount of calories and is built using React.

Airline Travel Reservation System (11/2019 - 12/2019)

- Developed an online flight reservation system by building a database using MySQL, creating a user interface using HTML/CSS, and connecting the UI and the database with Java and JDBC. This system has multiple functions including viewing all available flights, reserving flights, and checking reservation history.

VOLUNTEER WORK

Robert Wood Johnson University Hospital (02/2016 - 05/2017)

Transported patients from one room to another on a hospital stretcher. Assisted rehabilitated patients with disabilities in departing the hospital by wheeling them to the front entrance of the hospital and waiting with the patient until someone has arrived to pick up that individual up.

Liberty Science Center (05/2016 - 10/2016)

Worked in the various exhibits and displays to ensure the safety of the visitors as well as the exhibits. Guided visitors and helped to answer any questions or concerns. Interacted with visitors and explained information regarding the exhibits.

INTERESTS

Software Development

React

Angular