

## Udhav Agarwal

Jersey City, NJ , 07307 | [uagarwal@nyit.edu](mailto:uagarwal@nyit.edu) | +1 (551)-359-1588 | <https://www.linkedin.com/in/udhavagarwal>  
<https://udhavagarwal.me/>

**PROFILE:** As a College Sophomore Computer Science Student with project leadership and competition experience, I seek a job opportunity to work with a specialized team and continue learning and gaining experience in my future career.

### EDUCATION

#### New York Institute Of Technology

Bachelor of Computer Science

Manhattan, NY

May 2026

#### Chitrakoot Public School

High School Diploma

Sikar, Rajasthan, India

July 2020 to July 2022

G.P.A - 3.9

### RELEVANT COURSEWORK

Java | Object Oriented Processing System | Information Systems | Digital Logistics

### SKILLS

**Technical:** HTML, CSS, JavaScript, Python, PHP, React Native, MySQL, Java

**Language:** Marwari (Native), Hindi (Native), English (Proficient), Spanish (Intermediate)

**Additional:** Photography, Video Design, Graphic Design

### ACADEMIC PROJECTS

#### EKUNIT Website:

- Developed a user-friendly Blood Donation platform utilizing school data of 200+ students and faculty, enabling individuals to register as blood donors and receivers.

#### EISNEWS Website:

- Managed the design structure of our school's news portal where everyone can see the updates and ongoing events. There were about 40-50 students in my group. We used MERN for the project.

### LEADERSHIP

#### Chitrakoot Public School

Student Council - *Head Boy*

Sikar, Rajasthan, India

September 2021 to July 2022

- Managed the student council of the school, overseeing its operations and leading its members in various initiatives and activities as well as coordinating logistics for weekly meetings with the student council

### COMMUNITY SERVICE

STEP For A Better World LEO Club, *General Board Member*

November 2023 to Present

Supports the betterment of the community through service projects, collection drives, and fundraisers.

### AWARDS

Google Code to Learn (National Competition), New Delhi, India

2019

- Developed a messaging app using MIT App Inventor, resulting in a winning entry in a competition with approximately 5-10k participants, where I was the only winner from my state.

Vigyantaram Innovation Contest

2020

- Led the school team in the final round of competition, presenting a pitch deck and business model canvas in front of 30-50 teams.
- The project, a platform for calling ambulances and scheduling doctor's appointments, received positive feedback from judges and audience members.

### Certifications:

Codevidhya Learn to Code, *Winner*

2018 & 2019

IBM workshop on Chatbot, *2nd Place Winner*

JK Lakshmipat University, Jaipur 2019