

# Akash Krishna

**B.Tech - Electronics & Communication Engineering – MNNIT, Allahabad**

@ akashatgml88@gmail.com

+91-9525765288

LinkedIn <https://www.linkedin.com/in/akash-krishna007/>

## PROJECTS

### Real Time Covid Stats Tracker Website

- A client side live coronavirus statistics tracking web application for different countries using an external API.
- Consists of all the details such as number of confirmed cases, recovered patients, tests, and death toll due to COVID.
- Used React.js to build different components and used hooks feature to implement api fetching.

Link - [https://github.com/Akash12-sudo/COVID\\_Tracker](https://github.com/Akash12-sudo/COVID_Tracker)

### Live Search Weather App

- A React.js based weather search application consisting display of various weather parameters of different locations by using API.
- Used hooks feature of react and API fetch method to get data from API link and converted into JSON format.

Link - <https://github.com/Akash12-sudo/Weather-App>

### Calorie Tracker Web Application

- Build a macronutrient and calorie tracker web application using Django framework and bootstrap.
- Implemented chart representation using ChartJs and Javascript.
- Added authentication features using the django authentication system.

Link - <https://github.com/Akash12-sudo/React-Django-TodoApp>

## LANGUAGES AND FRAMEWORK

- **Strong:** C++
- **Intermediate:** Javascript, Next.js, React.js
- **Beginner:** Python, Django

## EDUCATION

**College – Motilal Nehru National Institute of Technology (MNNIT), Allahabad – *B.Tech Electronics and Communication Engineering***

JULY 2019 – MAY 2023 CGPA – 9.10

**Senior Secondary – St. Michael's High School, Patna, Bihar**

APRIL 2016 – APRIL 2018 90.2 %

## SKILLS

- Data Structures and Algorithms
- Front End Development
- Back End Development

## ACHIEVEMENTS

- Participated and shortlisted in Prosang Robotics Club event 2020, the college technical summit to showcase projects work of various technical clubs.
- Secured **AIR-6996** in IIT-JEE Mains.
- Winner of a science olympiad in high school.