Akash Krishna

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

@ akashatgml88@gmail.com

+91-9525765288

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

PROJECTS

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

Task Reminder Application Using Django Framework

- A simple dynamic web application having features like adding, deleting and updating tasks.
- Used Django framework for back end development.
- Used React js for front end UI design.

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

Virtual Assistant Chatbot Application

- Implemented and deployed a conversational assistant chatbot.
- Build using deep learning with pytorch and natural language processing (NLP), having additional features of voice speaking during conversation.
- Very efficient in normal conversations and user friendly. used React js for building front end UI and backend is implemented using Django Framework.

Link - https://akash12-sudo.github.io/

LANGUAGES AND FRAMEWORK

• Strong: C++, Java

• Intermediate: Python, Javascript, Django, React

• **Beginner**: Keras, NLP

EDUCATION

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

JULY 2019 - MAY 2023 CGPA - 9.17

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 science olympiad in high school.