

## About Me

Aspiring computer programming geek, currently pursuing BTech in computer Science Engineering Seeking an opportunity for an entry level programmer to further expand my knowledge to help organizations and explore different languages and frameworks.

## Education

College: Babu Banarasi Das University, Lucknow (B. Tech-CSE)  
**87.34%** (till 6<sup>th</sup> semester)

**XII :80.4**(Kiddy's Corner School (CBSE))

**X :89.83**(Little Flower School (ICSE))

## SKILLS

C/C++

Data Structures and

Algorithms

REACT.JS

HTML/CSS

JAVASCRIPT

Core Java

Basic Python

Basic SQL

Good Communication-Skills

Adaptive personality

## Training/Internship

Trainee at Apron in Basic Python and Machine learning from 18/07/22 to 26/07/22.

Learnt the basics of Python and ML like logistic Regression, classification, various learning algorithms.

## PROJECTS

### Keeper WebApp

- Real time notes taking app.
- Tech stacks used: **REACT.JS, JAVASCRIPT, CSS, HTML.**
- Functionalities:
  - Creating notes or tasks to be done using a simple add button, with title and body section.
  - Deleting notes or tasks once it's been completed using a simple delete button.
  - JavaScript's local storage functionality is added to save the already added notes.

#### Repository Link

**Live:** [Keeper WebApp](#)

### SONAR Rock vs Mine Prediction

- This project predicts whether the object found ahead is a rock or mine with the help of the data set provided.
- The data set provided will contain the physical properties of the rocks and mines.
- Techs used:**Python, Jupyter Notebook, Logistic Regression**

#### Repository Link

### Tindog WebApp (Static frontend)

- This simulates how tinder works.
- Tech stacks used: CSS, HTML, Bootstrap
- Smooth and friendly UI.

#### Repository Link

**Live:** [Tindog WebApp](#)

## ACHIEVEMENTS

- 3-star coder at codechef.
- Participated in Google Kickstart 2020.
- Won Second Prize in debate in my School.