

□ (+91) 8006526307 | **yadavamit6228@gmail.com** 

| in amit-kumar-22690020b

## Education \_

### **Uma Nath Singh Engineering College Jaunpur India**

B.Tech in Computer Science Jul. 2018 - Aug 2022

**SMT MDPS HSS Aligarh** Percentage- 61.9

2016-2017 INTERMEDIATE CERTIFICATE EXAMINATION, STATE BOARD

**B.L. Jain Inter College Aligarh** 

Percentage- 74.3 2014-2015

HIGH SCHOOL CERTIFICATE EXAMINATION, STATE BOARD

## Technical Skills

- Languages & Frameworks: C++, C, Java, HTML, CSS, Bootstrap, MYSQL.
- Subjective Knowledge: OOPS, Operating System, DBMS, SDLC.
- Area of Interest: Data Structures and Algorithms with problems solving on LeetCode and GFG.

# Coding Achievements \_\_\_\_\_

- 300+ Problem Solved on LeetCode
- 350+ Problem Solved on Geeks For Geeks
- Took many Doubt Session on **Data Structure & Algorithms** in SSV Coding Classes
- LeetCode Profile: https://leetcode.com/akkiyadav/
- GFG Profile: https://auth.geeksforgeeks.org/user/codewithamit1544/practice

# Projects \_\_\_\_\_

MINI PRO IECT

#### **Sorting Visualizer** VBSPU, India

Nov. 2021 - March. 2022

Percentage-71.0

- Tech Used HTML, CSS, JAVASCRIPT, BOOTSTRAP, ALGORITHM.
- Built a web application for visualizing sorting algorithms.
- Implemented Merge Sort.
- Implemented Quick Sort.
- Implemented Bubble Sort, Insertion Sort
- Project Link: https://amit185544.github.io/sortingvisulazier/

#### Web Based RGB Color Guessing Game

VBSPU, India

Oct. 2020 -Apr. 2021

• Tech Used - HTML, CSS, JAVASCRIPT, BOOTSTRAP.

• The user has to guess the result of the given RGB color combination and find the correct output of the color. The user can guess the color until the option finishes.

• Project Link: https://amit185544.github.io/colorgame/

AMIT KUMAR · RESUME