

# Anuranjan Srivastava

codersaty.me | codersaty@gmail.com | +91-8429364914 |

## SKILLS

### MY SKILLS

- Data Structure Algorithm
- Competitive Programming
- Full Stack(MERN) Development
- DataBase Management

### PROGRAMMING

C • C++ • Python • Javascript  
SQL • HTML5 • CSS • Bootstrap  
• Git • Github

## ACHIEVEMENTS

Lunchtime Best Rank :- 509 Long  
Challenge Best Rank :-886  
Winner of IPTS

## LINKS

### CODING PROFILES

CODECHEF:// 4 Star(max)  
CODEFORCES:// Specialist (max)  
HACKERRANK:// Silver Badge  
GEEKSFORGEEKS:// 186 Problems

### OTHER

GITHUB:// codersaty  
LINKEDIN:// codersaty  
LINKTR.EE:// codersaty

## CERTIFICATES

NPTEL :// Design and Analysis of  
Algorithm  
UDEMY:// Learn C++ Programming  
-Beginner to Advance- Deep Dive in C++  
FREECODECAMP:// Responsive Web  
Design  
COURSERA:// Programming for  
Everybody  
MICROSOFT:// Introduction to  
Programming Using Python  
HackerRank:// C (Basic) Certificate | C  
(Intermediate) Certificate

## HOBBIES

• Blogging • Web Series  
• Cricket • Indian Politics  
Medium:// codersaty  
Quora:// Anuranjan-Srivastava-7  
GFG:// codersaty

## EXPERIENCE

### GEEKSFORGEEKS | TECHNICAL CONTENT WRITER

Dec 2020 – present | Gorakhpur, UP

- As a GFG intern , wrote and improved articles for GeeksForGeeks related to Data Structures, Algorithms , Web Development and Mathematics.

### CODECHEF CAMPUS CHAPTER | CP LEAD

NOV 2020 – present | Gorakhpur, UP

- Started **CODECHEF CAMPUS CHAPTER** at my campus, currently leading a 20+ members team ,trained 200+ peers to have basic understanding of Competitive Programming.

### CENTRE FOR CONFLICT MANAGEMENT | FRONT END DEVELOPER

Mar 2020 – May 2020 | Lucknow, UP

- As a Front End Developer my task was to develop the website for the organization and improve it according to the needs of the organization.

### DEVELOPER STUDENT CLUBS | CORE MEMBER

Sep 2020 – present | Gorakhpur, UP

- As a Core Member,took 3+ Workshop (Git Github, Binary Search and sorting etc) with 300+ Attendees.

## EDUCATION

### MMMUT | B.TECH. COMPUTER SCIENCE | CGPA 8.54

2018–2022 | Gorakhpur, IND

### INTERMEDIATE | CBSE | 92%

2016 - 2018 | Lucknow, IND

### HIGH SCHOOL | U.P. BOARD | 90%

2014 – 2016 | Lucknow, IND

## PROJECTS

### MMMUT CGPA CALCULATOR | HTML5 | CSS | JS | BOOTSTRAP

- A fully responsive and easy to use website that can be used to calculate CGPA/SGPA used by 150+ MMMUT students.
- **LIVE DEMO | SOURCE CODE**

### CODECHEF MMMUT CHAPTER | BOOTSTRAP | GITHUB PAGES

- A Website CAMPUS CHAPTER MMMUT to showcase events, team and Competitive Programmers of the college and share their success stories to the world.
- **LIVE DEMO | SOURCE CODE**

### BANKING SYSTEM | C++

- A console based application to implement the banking system using object oriented methodology.
- **SOURCE CODE**