# Saurabh Anand

Third Year (B.Tech)
Information Technology
at MMMUT Gorakhpur
CGPA:8.04 till 4th Sem

Mob.: +91-7571015271 Email.:saurabhk3001@gmail.com

## Education

2019-PRESENT B.TECH. (IT) MMMUT GORAKHPUR CGPA: 8.04 till 4th sem

2018 INTERMEDIATE SUNBEAM SCHOOL LAHARTARA,VARANASI Percentage: 83.8%

2016 HIGH SCHOOL SUNBEAM SCHOOL LAHARTARA,VARANASI CGPA-9.6/10

## **Skills**

#### PROGRAMMING

- C,C++,JavaScript
- SQL,OOPS
- Data Structures , Algorithms

## FRAMEWORK/PLATFORM

- Bootstrap
- ReactJS
- NodeJS(working On)
- MongoDB(working On)
- OIC

#### **OTHERS**

- HTML,CSS,Git.Linux
- Shell scripting

## **Profiles**

LinkedIn:// Saurabh Anand Codechef:// the\_cypher Codeforces:// THE\_CYPHER Hackerrank:// THE\_CYPHER GitHub:// Saurabh Anand

## TRAINING/COURSES

- Front-End Web Development with React|Remote|March-2022|The Hong Kong University of Science and Technology|Coursera
- INTRODUCTION TO WEB-D | Remote | April-2020 | UC DAVIS | Coursera
- 30 DAYS OF GOOGLE CLOUD PROGRAM | Remote | oct-2021 | Google
- · Data Structures and algorithm, Computer Networks

## **Experience**

## Coding Ninjas | INTERN

MAR 2022- June 2022 | REMOTE

 Technical Content Writer on topics DSA, WEB-Development, cloud computing, Big data, etc.

## GeeksforGeeks | INTERN JAN 2022-FEB 2022 | REMOTE

- Technical Content Writer
- Live Article Link

# **Conneqtion Group** | INTERN ORACLE TRAINEE DEC 2021-FEB 2022 | REMOTE

- Worked on data integration and automation.
- Consumed ORDS services in VBCS.
- WEB-D using VBCS.

# Achievements/Awards

- 1st prize CTF-J (By- CES-MMMUT GKP)
- 1st prize LEVELUP-CTF (By- CES-MMMUT GKP)
- 5 star at Hackerrank (Problem Solving,C++)
- codeforces (Highest Rating 961)
- 3 star at codechef (Highest Rating 1658)

# **Projects**

#### Portfolio Website[LIVE]

- Technologies Used:- HTML,CSS,JS,ReactJS.
- A Portfolio Website

#### Sorting Visualizer[LIVE ]

- Technologies Used:- HTML,CSS,JS,ReactJS.
- A website capable of visualising different types of sorting using various colour representation.

## 2048[LIVE]

- Technologies Used:- HTML,CSS,JS,ReactJS.
- A puzzle game build with reactJs.