# Saurabh Anand

LinkedIn | +917571015271 | saurabhk3001@gmail.com

# **EDUCATION**

# **MMMUT GORAKHPUR**

B.Tech in Info. Tech.

2019-2023 | Gorkahpur, UP, INDIA

CGPA: 8.0

#### SUNBEAM LAHARTARA

Class XII (CBSE)

2018 83.8%

#### **SUNBEAM LAHARTARA**

Class X (CBSE)

2016

CGPA: 9.6/10

# LINKS

Codechef

LinkedIn

**Hackerrank** 

Leetcode

# COURSEWORK

- 30 DAYS OF GOOGLE CLOUD|REMOTE|OCT2021
- · Algorithmic Toolbox
- · Data Structures and Algorithm
- Front-End Web-D(React)
- Intro to Web-D

# SKILLS

#### **PROGRAMMING**

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

#### FRAMEWORK/PLATFORM

- ReactJs
- NodeJs
- · Oracle Integration Cloud
- Bootstrap

#### **OTHERS**

- Front-end web d (HTML, CSS)
- Git,Linux
- DBMS,Computer Network

## **EXPERIENCE**

#### **CODING NINJAS** | Intern

March 2022 - June 2022 | Remote

- Technical Content Writer
- Creating research-based content for online and in print platforms
- Topics: DSA, Web development, big data and cloud computing
- Live Link

#### **GEEKSFORGEEKS** | Intern

JAN 2022 - Mar 2022 | Remote

- Technical Content Writer
- Research, write, edit and revise technical content that is both engaging and accessible to user personas with both non-technical and technical backgrounds.
- Live Links

#### **CONNEQTION GROUPS** | Intern Oracle Trainee

Dec 2022 - Feb 2022 | Remote

- Worked on data integration and automation.
- Build reusable integration and adapters
- Explored and learned Oracle Integration Platform (OIC).

# AWARDS/ACHIEVEMENT

- 3\* at codechef (Highest Rating 1658)
- Leetcode (Highest rating 1460)
- codeforces (Highest Rating 961)
- 5\* at Hackerrank (Problem Solving: C++).
- 1st prize LEVELUP-CTF (By- CES-MMMUT GKP)
- 1st prize CTF-J (By- CES-MMMUT GKP).

# **PROJECTS**

# **EMAIL SPAM CLASSIFIER | PYTHON**

- Implementation using Naive Bayes and SVM Machine learning Technique.
- Further, it shows the complete program flow such as Data Retrieval Flow, Data Visualization Flow, Data Preparation Flow, Modeling, and Evaluation Flow.

## **2048-WebGame** | HTML, CSS, JavaScript and ReactJS

A puzzle game build with reactJs.

# **SORTING VISUALIZER** | HTML,CSS,JavaScript, Bootstrap and ReactJS

• This is a WebApp used for visualizing classic sorting algorithms such as merge sort, quick sort, insertion sort, selection sort, etc.