# **AKARSH KATIYAR**

**Computer Science Eng. Student** 

**4** +91 9598096759 **♥** Kanpur,India

@ akarshkatiyarak123@gmail.com

https://www.linkedin.com/in/akarshkatiyar-60a43121b/

#### **SUMMARY**

Organized and self motivated candidate, successful at managing multiple tasks with a positive attitude. I have 3 stars at Code-chef with 1756 highest rating points, I have also achieved specialist level at coding ninjas, have a good rating at GeeksforGeeks as well. I am a reacts.js developer, consistently up-skilling myself.

#### **EDUCATION**

B.Tech(CSE)-1st year(82.3%), 2nd year(72.6%)

Institute of engineering and rural technology

**1**0/2020 - 10/2024

# **CERTIFICATIONS**

**Workshop on Personal Chat Assistance** 

**Techlearn** 

True Caller Search Optimization project Workshop

**Techlearn** 

**Data Analyst** 

**Grow with Google** 

**AWS Cloud Practitioner** 

**KnoDax** 

# **CODING PROFILES AND LINKS**

**Codechef Profile-**

https://www.codechef.com/users/akarsh8933

**CodingNinjas Profile** 

https://www.codingninjas.com/codestudio/profile/fe939e9f-963f-407b-8df6c7e4343c29cc

**GitHub Profile** 

https://github.com/Ak8933

**GeeksforGeeks Profile** 

https://auth.geeksforgeeks.org/user/ak3007

# **SKILLS**

Web(react.js) developer

Git/GitHub

**OOPs** 

DSA

**Competitive Programming** 

Cloud Practitoner(AWS)

#### **PROJECTS**

# Muzic for Music (HTML,CSS,JS)

Attps://ak8933.github.io/muzic.github.io/ This was my first project, Tools & Technologies used in this project were HTML, CSS, JavaScript, Git/GitHub etc.

#### TextUtiils (React.Js)

Attps://ak8933.github.io/textutiils/

This is a react app which can be used to perform various operations with text such as Convert to Uppercase, Convert to Lowercase, Remove extra spaces from text ,Calculate time required to read the given text.

#### Face recognition based attendance system (Python)

https://github.com/Ak8933/attendance\_system/ This is a console application that can be used to mark attendance, In this project the concept of deep learning has been implemented using various Python libraries. This system saves the date and time of detection of a known face in a csv file as soon as it detects that face.

# PROGRAMMING LANGUAGES KNOWN

- C
- C++
- HTML5
- CSS3
- JavaScript
- **Python**
- React.js
- MySQL