# KHILESH KUMAR

**J** +91-7235063675

# Frontend Developer

I am Akhilesh Kumar, a final year student pursuing B-tech from JSS College, Noida majoring in Computer Science and Engineering. My current learning inclination is towards Web Development and DSA.

#### Education

#### JSS Academy of Technical Education, Noida

Bachelor of Technology in Computer Science Engineering

Dec 2020 - Present CGPA:8.2(till 5th Sem)

# Shri Ram Pub Sch Dak Khana Civil Lines, Basti

Higher Secondary Education(CBSE)

2018 - 2019

76.2%

9.8 CGPA

The City Montessori Sch Malviya Road, Basti

Higher Education (CBSE)

2016 - 2017

# Relevant Coursework

- Data Structures Operating System
- Algorithms Analysis
- Database Management
- Computer Architecture
- Theory Of Computation

### **Projects**

#### EduMe Website | Bootstrap, Html, Css, Javascript

April 2023

- EduMe is an excellent platform for anyone looking to learn new skills or improve existing ones
- User friendly and responsive interface for easy navigation.
- Educational Website

#### Hope Foundation Website | Bootstrap, Html, Css., Javascript

July 2023

- To improve the quality of life for the most marginalised street and slum connected children and communities
- It was a website developed using HTML, CSS, bootstrap, js and reactjs.
- User friendly and responsive interface for easy navigation.

## Fake Review Detection and Sentiment Analysis | Machine Learning

August 2023

- To classify fake and genuine reviews
- To remove fake reviews and provide the company with a dataset consisting of only the genuine reviews for further usage
- To give percentage of fake reviews
- To provide companies with dataset having genuine reviews classified into positive and negative reviews
- To give percentage of genuine positive reviews

#### September 2023 - Present Face Detection, Recognition and Emotion Recognition System | Machine Learning

- This system performs face detection, recognition and emotion recognition and then performs further analysis to give a dataset with the prevalent emotion of each individual for the time period
- Implementing Face detection using MTCNN algorithm of face detection
- Provide the prevalent emotion of the whole group during the time period

#### Achievements

Achieved Global rank 41 in December Long 2022 Division 4 on Codechef Solved more than 300 questions on Codingninja

#### Coding Profiles

GeeksforGeeks (akhileshkykf4) **Leetcode** (akhileshkumarbst0)

Codechef: Max Rating: 1320 (akhilkumbst03)

Codingninjas (<u>akku9191</u>) Hackerrank (akhileshkumarbs1)

# Skills, Languages & Interests

Technical Skills: C,C++, HTML, CSS, JavaScript, ReactJS, DSA, ML

Technologies/Tools: Git and Github, VS Code. **Languages**: English(*Professional*), Hindi(*Native*)

Interests: Gaming, Movies,