

AKHILESH KUMAR

+91-7235063675

✉ akhileshkumarbst0@gmail.com

🌐 [linkedin.com/in/akhilesh-kumar-69685723a](https://www.linkedin.com/in/akhilesh-kumar-69685723a)

🐙 github.com/akhilkumarbst014

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%

The City Montessori Sch Malviya Road, Basti

Higher Education (CBSE)

2016 - 2017

9.8 CGPA

Relevant Coursework

- Data Structures
- Algorithms Analysis
- Computer Architecture
- Operating System
- Database Management
- 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

Face Detection, Recognition and Emotion Recognition System | *Machine Learning*

September 2023 - Present

- 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 Codingninjas

Coding Profiles

GeeksforGeeks ([akhileshkykf4](#))

Leetcode ([akhileshkumarbst0](#))

Codechef : Max Rating : 1320 ([akhilkumbst03](#))

Codingninjas ([akku9191](#))

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,