# Janmohan Fulara

J +91 8193038834 

manmohanfulara81930@gmail.com 
LinkedIn 
Github

#### Education

# ABES Institute of Technology, Ghaziabad

2022 - 2025

B. Tech in Computer Science & Engineering(Data Science)

6.51/10 CGPA

## Govt.Polytechnic Dwarahat,Almora(UK)

2019-2022

Diploma in Information Technology

9/10 CGPA

### Govt.Inter College Syalde Almora

2019

12th

64.8 Percent

## Govt.Inter College Syalde Almora

2017

10th

61.6 Percent

## Career Objective

Highly motivated Computer Science Engineering student with a strong passion for technology and a solid foundation in programming and problem-solving. Eager to contribute technical expertise, creativity, and a drive for innovation to a dynamic team. Seeking internships or opportunities to gain practical experience in software development and computer science.

#### Technical Skills

Languages: SQL, Python, Java, R, Javascript Frontend:HTML,CSS,React,Bootstrap

Backend:PHP Databases:My Sql

Tools: Hadoop, Excel, Canva,

Developer Tools:VS Code, GitHub,

## Work Experience

# Summer Internship at Planet cast Media Services Ltd. Noida UP

September 2021

Work as a Python Operator.

## **Projects**

#### Driver drowsiness detection

- \* A Drowsiness detection is a safety technology that can prevent accidents that are caused by drivers who fell asleep while driving Using technology Python, OpenCV, or TensorFlow.
- \* The objective of this intermediate Machine Learning project is to build a drowsiness detection system that will detect that a persons eyesare closed for a few seconds and alert the driver.
- \* In this Python project, we will be using OpenCV for gathering the images from a mobile camera view and feed them into a Deep Learning model which will classify whether the persons eyes are Open or Closed.

#### Spam mail detection

- Experienced in extracting relevant features from emails to enhance detection accuracy are technology used Python, Numpy, Pandas
- The objective of this intermediate Machine Learning project is to build a mail spam direction that will detect that a spam mail.

## Achievements/Certificates

- Solved 100+ DSA problems from Leetcode, building problem solving skills.
- Participate in GDSC Google Cloud Study Jams.
- Participate in GDSC GenAI Study Jams. certificates Link