

09811763163

- √ 3456gaurav@gmail.com
- Paridabad, INDIA 121006

OBJECTIVE

I am a creative and hard-working guy looking forward to enhancing my professional skills and making my parents proud, apart from this I also want to contribute to the computer science industry with every opportunity and challenges.

TECHNICAL SKILLS

Programming Language: C, C++, JAVA, Python, Scala, Shell Script Database:

MySQL, SQLite

AWS, GCP, IBM cloud

Cloud: AWS, GC DevOps:

Git, Github, Jenkins, Selenium, Apache MAVEN, Github Actions.

SonarQube,Docker

Data Science:

Basic data analysis and

visualization

Windows, Linux

PERSONAL INFORMATION

- Date of Birth: 5/11/2000
- Nationality: Indian
- Languages Spoken: Hindi, English
- LinkedIn:

https://www.linkedin.com/in/sumy ak-jain/

• Github:

https://github.com/Sumyak-Jain

Sumyak Jain

EXPERIENCE

May 2020 - June 2020

Data Analyst - Aptech | Faridabad, India

· Worked on Data Analysis and Visualization

September 2020 - Current

Developer Evangelist - StatusNeo

October 2020 - Current

Technical Writer - FAUN

October 2020 - Current

Technical Writer - Noteworthy "the journal blog"

EDUCATION

2022

B.Tech | Computer Science, DevOps

University Of Petroleum and Energy Studies, Dehradun, Uttarakhand Current CGPA: 8.11

2018

Intermediate(12th) | 85%

D.A.V Public School Sec-14, Faridabad, Haryana

ACCOMPLISHMENTS

- · Completed #301DaysOfCode
- Gold badge on HackerRank in Problem Solving, JAVA, C++, 30 days of code
- · HackerRank Verified in Problem Solving, JAVA, C++, Python
- Completed Hactoberfest 2020 with 12 PRs
- Completed #30DaysOfGoogleCloud Challenge
- Participated and qualified to next stage in some of the google coding competitions like hashcode, kick start, code jam

PROJECTS

- Basic Casino game
- IPAM (IP Address Manager)
- · A car rental application
- Tweet Bot
- COVID -19 (Data Analysis and Visualization)
- . Test Quiz
- IP finder tool
- · Basic co2 emission, housing sales, etc predictor
- CI-CD pipeline to deploy a Web App
- · LIFE-SAVING ALARM

BLOGS

- · How to make a basic CI-CD pipeline using Jenkins?
- Installing Docker in Ubuntu and Running some Commands to Deploy your First Docker Container!!
- · Build Profiles in Maven
- · Maven using Command Prompt