# SUMEET PATIL

sumeetpatil8384@gmail.com

+91 7022527240

Bengaluru Karnataka

Sumeet Patil - LinkedIn India

PROFESSIONAL SUMMARY

https://github.com/sumeetpatil01

### **EXPERIENCE**

**WEBSITES** 

**Verzeo - Project Intern**Bengaluru • 05/2022 - 06/2022

- Participated in creation and maintenance of project tracking tools, verifying clear communication of inherent expectations and responsibilities.
- sentiment analysis Using machine learning with Python trained a model which predicts the input given by the user is a positive review or negative review

An Engineering student at Dayananda Sagar Academy of Technology and

of HTML, CSS, and JavaScript. Languages-English, Kannada, Hindi. Keen to pursue a career in the technology sector as a full-stack developer.

Management. Possess Data Analysis, Machine Learning, Web Development. Programming Languages- Java, Python, R, C, and basics

 Skills: Sentiment Analysis · Machine Learning · Google colab · Data preprocessing · Model Training · Python

#### **ACCOMPLISHMENTS**

- Bagged First Place in 'Idea Presentation' Conducted by Science Forum at DSATM in 2022.
- Bagged First place in 'Stock Dash' Conducted by ByteStrome at DSATM in 2023

#### **VOLUNTEER EXPERIENCE**

YUKTI - National Innovation Repository, Team lead, As a team leader myself responsible for guiding, monitoring, and leading an entire group. responsible for motivating team members, inspiring positive communication, and safety practices and deadlines with designated teams Developed Leadership Qualities As it was an Innovation Idea the Innovation Repository After Evaluation Recommended It. Reference link: <a href="https://drive.google.com/file/d/1FGIaB59sun6T3Tulmrph8p-2XDifezlk/view?usp=share">https://drive.google.com/file/d/1FGIaB59sun6T3Tulmrph8p-2XDifezlk/view?usp=share</a> link%20

#### **HOBBIES AND INTERESTS**

- Trading
- Mentoring

#### **SKILLS**

- · Data Analysis and Data Science
- · Machine Learning using Python
- · IOT Projects Using Arduino
- Frontend development
- Word
- PowerPoint
- · Project Presentations
- Project Organization

#### **EDUCATION**

#### DSATM

Bengaluru • Expected in 08/2025

Bachelor of Engineering:

Computer Science and Engineering

## Shri Channabasaveshwar Gurukul

Bhalki, India • 07/2021

Pre-University Course (PUC)

Guru Nanak Public School Bidar, India • 05/2019

Class I to Class X (CBSE)

#### **CERTIFICATIONS**

- Machine Learning with python, Verzeo - 24-07-22
- Java for beginners , Infosys 13-03-23
- Learn to Use Arduino IoT Cloud to build IoT Projects, Infosys -14-02-23
- Python 101 for Data Science, IBM SkillsBuild - 18-08-23
- Programming Using C++, Infosys - 13-10-22
- Personal Effectiveness Program, DSI - 21-12-22
- 1st place in idea presentation, DSATM - 29-07-22