SUMEET PATIL

7022527240



sumeetpatil8384@gmail.com



Bengaluru, 560082



SUMMARY

"An Engineering student at Dayananda Sagar Academy of Technology and Management with skills in Data Analysis, Machine Learning, and Web Development. Experienced in creating project tracking tools and conducting sentiment analysis using machine learning with Python. Proficient in various programming languages and keen to pursue a career in the technology sector as a full-stack developer."

EDUCATION

LinkedIn - India

DSATM

Bachelor of Engineering Computer Science and Engineering 2021 – 2025 | Current CGPA - 8

Shri Channabasaveshwar Gurukul

Pre-University Course (PUC) 2019 – 2021

SKILLS

- Data Analysis
- Machine Learning
- Web Development
 - PHP
 - Django
 - NodeJS
- Operating Systems: Linux
- Docker
- Programming Languages:
 - Java
 - Python
 - R
 - C
- Languages:
 - English
 - Kannada
 - Hindi
- · Leadership Qualities
- Communication Skills
- Object-oriented Concepts
- Database Management

CERTIFICATIONS

- Machine Learning with python Verzeo
- Python 101 for Data Science IBM
- Networking Basics CISCO
- Google Cybersecurity Coursera

INTERNSHIP EXPERIENCE

Project Intern

Verzeo | 05/2022 - 06/2022

- Participated in the creation and maintenance of project tracking tools, ensuring clear communication of expectations and responsibilities.
- Conducted sentiment analysis using machine learning with Python, training a model to predict positive or negative reviews.

Coding Intern

Information Sharing and Analysis Centre | 11/2022 - 12/2022

- Developed a Backend API for Weather Forecast using Python and Flask framework.
- Tested the API using Postman.

PROJECTS

- Sentiment analysis performed on restaurant data set using machine learning with Python.
- Backend API for Weather Forecast.
- Github Profile

ACHIEVEMENTS

- Bagged First Place 'Idea Presentation'-DSATM | 2022
- Bagged First place in 'Stock Dash' | 2023
- 5-star gold badge in problem-solving Hackerrank Solving SQL Challenges | 2023
- Successfully achieved Google Cybersecurity Badge from Coursera.