

Sumeet Patil

+91-70225-27240.

sumeetp967@gmail.com.

[Portfolio-Website](#).

[Linkedin-Sumeet Patil](#).

[Github-sumeetpatil01](#).

Bengaluru, 560062

PROJECTS

- 1.Sentimental Analysis for Restaurant Review:** Sentimental Analysis was performed on restaurant data using sci-kit-learn and Python libraries. Used NumPy, Pandas, and Matplotlib to train and test the model.
- 2.Blood Bank Management System:** Created a DBMS Project for blood bank management using PHP, Bootstrap, and SQL. Used Apache Server for integration of database and user interface. Used SQL for database and Bootstrap for designing web pages. Used PHP to control user access.
- 3.Personal Portfolio Website.**
- 4.Food Delivery App Using MERN Stack.**

SKILLS

Technical Skills

- Programming languages: Python, Java, R, C#.
- Libraries and frameworks: sci-kit-learn, NumPy, Pandas, Matplotlib, Bootstrap, MERN stack.
- Databases: SQL (MySQL, PostgreSQL).
- Web development: HTML, CSS, Apache Server.
- Data analysis: Sentimental analysis, data preprocessing, model training.

Soft Skills

- Problem-solving: Tackling challenges in data analysis and web development projects.
- Teamwork: Collaborating on projects.
- Time management: Completing projects within deadlines.
- Adaptability: Learning and using new technologies (like MERN stack).

EDUCATION & CERTIFICATIONS

DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT, BENGALURU

Bachelor of Engineering in Computer Science and Engineering [2021 – 2025]

CURRENT CGPA: 8.3

Shri Channabasaveshwar Gurukul, BIDAR
Pre-University Course [2019 - 2021]

Guru Nanak Public School, BIDAR
10th Schooling [2019]

Python 101 For Data Science
IBM

Machine Learning With Python
Verzeo

Google Cybersecurity
Coursera

Google AI Essentials
Coursera

Networking Basics
CISCO

Personal Effectiveness Program
DSI

Communication Skills
DSI

EXTRACURRICULAR ACTIVITIES

Bagged 1st Place in “Idea Presentation”

Proposed innovative solutions for self-charging electric vehicles, aligning with industry standards.

Participated in a 24-Hours Hackathon:

Developed a disaster management system, demonstrating problem-solving and teamwork skills.

Led a team of 4 members in the National-Level Idea Presentation:

Successfully developed and presented a groundbreaking concept for self-charging electric vehicles. Demonstrated strong leadership, problem-solving, and teamwork skills.

Empowered Digital Payments in Rural Places:

Participated in an AICTE initiative to educate local sellers about the risks of UPI and digital payment frauds, promoting awareness and security in rural communities.