

SAHIL JANGID

LinkedIn: - Sahil Jangid | GitHub: - sahiljangid8619 | Email: - sahiljangid811@gmail.com | YouTube: - Go2 Tech
Contact no: - 8619998255 | Dausa, Rajasthan (303303)

Enthusiastic Software Engineer with hands-on experience in Python, Machine Learning and DSA.
Believes in collaborative working that boasts of creativity and teamwork.

❖ SKILLS

- **Programming: -**
C, C++, Python
- **Tools: -**
GitHub, Windows, PyCharm, VsCode, Eclipse, IntelliJ, Jupyter
- **Frame-Work: -**
NumPy, Pandas, Scikit-Learn, Matplotlib, Turtle and others
- **Competitive Programming: -**
LeetCode: -
<https://leetcode.com/sahiljangid8619>
GeeksforGeeks: -
<https://auth.geeksforgeeks.org/user/sahiljangid8619>
HackerRank: -
<https://www.hackerrank.com/sahiljangid811>
CodeChef: -
<https://www.codechef.com/users/sahiljangid811>

❖ Soft Skills

- ✓ Collaborative Nature
- ✓ Innovation
- ✓ Organizational Ability
- ✓ Problem Solving
- ✓ Time Management

❖ EDUCATION

Anand International College of Engineering, Jaipur

2021-2024

B-Tech in Computer Science (8.5 CGPA)

Rajesh Pilot Government

Polytechnic College, Dausa

2018-2021

Diploma in Computer Science (71.54%)

Govt. Sr. Sec. Sch. Rly. Station, Dausa

2017-2018

10th Class (70.83%)

❖ Certificates

- ✓ Python (Aug 2023, Kaggle)
- ✓ Full Stack Web Development (July 2022, Learn & Build)
- ✓ Data Science (June 2023, Celebal Technology)
- ✓ Scilab (June 2023, IIT Bombay)

❖ Languages

- ✓ Hindi
- ✓ English

❖ Trainings

- **Skolar**
10 Aug 2023 (3 Months Training)
Machine Learning with Data Science in Python: -
Algorithms (Linear & Multi Regression, Decision Tree, Random Forest, KNN, Naïve-Bayes, SVM, K-Means etc.)
Libraries (NumPy, Pandas, Matplotlib, Seaborn, Scikit-Learn, Model-Selection etc.)
Python (Basics, Strings, Decision Control, I/O, Lists, Tuple, Sets, Dictionaries, Functions, Recursion etc.)
- **Learn & Build**
01 July 2022 (45 Days Training)
Full Stack Web Development (MERN): -
HTML (Basics, Elements, Formatting, Colors, Image, Links, Tables, Block & Inline, Iframes etc.)
CSS (Basics, Selectors, Colors, Backgrounds, Borders, Box Model, Display, Position, Navigation Bar etc.)
JS (Basics, Variables, Operators, Functions, Strings, Arrays, Conditional Statements, Looping Statements etc.)
- **Data Ingenious Global Limited**
14 Dec 2020 (24 Days Training)
Core Java: -
Fundamentals Of OOPs, Constants, Variables and Data Types, Operators and Expressions, Decision Making and Looping Classes, Objects and Methods Array, Strings and Vector Inheritance Applet Programming etc.

❖ PROJECTS

- ✓ Cat vs Dog Classifier in ML
- ✓ SMS Spam Detection in ML
- ✓ Auto Type and Send Text using Python
- ✓ Automate WhatsApp message using Python
- ✓ QR Code Generator using Python
- ✓ Encryption and Decryption using Python
- ✓ Take Rest Notification using Python
- ✓ Password Generator using Python
- ✓ YouTube Logo, Happy Independence Day etc. by using Python
- ✓ Birthday-Wish Website, Ball Animation and Job Board Front-end using HTML & CSS