SAHIL JANGID

LinkedIn: - Sahil Jangid | GitHub: - sahiljangid8619 | Email: - <u>sahiljangid811@gmail.com</u> | 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