Rajiv D. Singh

Pirlote, Maharashtra • +91 9699959203 • 0407singhrajivd@gmail.com • LinkedIn

SUMMARY

Applying machine learning concepts to intricate datasets is the goal of this computer engineer with a solid background in analytical and computational thinking. Highly proficient in Python and SQL for data manipulation and analysis, with practical experience in data visualization and reporting. has a deep comprehension of data-driven decision-making and is adept at creating and putting into practice models that extract useful information from data.

EDUCATION

Gharda Institute of Technology, Lavel

Khed, Maharashtra

Bachelor of Engineering - Computer Science Engineering (AIML); CGPA: 8

2023 - 2027

2023

R.C.Kale Arts. Commerce & Science College Pedhe

Chiplun, Maharashtra

HSC,12th; Percentage: 75% **Nutan Vidvalay Lote**

Lote, Maharashtra

SSC, 10th; Percentage: 93.40%

2021

TECHNICAL SKILLS

Programing Language: C, Python, Flask, Django

Tools and Platforms: Visual Studio Code (VS Code), Jupyter Notebook, Github

Libraries and Databases: Pandas, NumPy, Matplotlib, Seaborn, SQL, Firebase, MongoDB

Technologies: HTML5, CSS3, JS, Machine Learning(ML), Data Visualization

Additional Skills: Logical Thinking, Problem Solving, Teamwork, Decision Making, Leadership Qualities,

Volunteering

EXPERIENCE

AI & Data Analytics Intern - Skills4Future Program

Edunet Foundation | AICTE | Shell India Markets Pvt. Ltd. | Virtual

June 2025 - July 2025

- Completed a 4-week internship on AI & Data Analytics with focus on Green Skills.
- Gained knowledge of data analysis, visualization, and sustainable tech applications.
- Developed skills in AI, problem-solving, and digital transformation.

OTHER EXPERIENCE

- Vice President, Board of Representative of Artificial Intelligence Novice Students (BRAINS) 2025 to 2026.
- Campus Ambassador, Google Gemini Student Ambassador August 2025 to December 2025
- Deloitte Australia Technology Job Simulation on Forage June 2025
- Completed a job simulation involving development and coding
- Wrote a proposal for creating a dashboard

PROJECTS

Birthday Reminder Automation

Jan 2025-April 2025

A Python Project that reads Birthdays from Excel sheets and automatically sends personalized email greetings on the special day.

Garbage Classification

June 2025 - July 2025

A Machine Learning project that classifies waste into categories (e.g., paper, metal, trash, glass & etc.) to promote efficient waste management & environmental sustainability.

CERTIFICATIONS

- -Career Essential in Generative AI by Microsoft & Linkedin, July 2024
- -Deloitte Technology Job Simulation, June 2025