

## Mr. Rishi Raj

☎ +91-7779973471

✉ rishiraj1607jsr@gmail.com

🌐 <https://www.linkedin.com/in/rishi-raj-66b0b9317/>

🏠 103/13Sonipat, Haryana,



### Summary

---

A motivated and detail-oriented B.Tech student with a passion for Data Analysis, seeking to apply my skills in Machine Learning, Excel, SQL, Power BI, and problem-solving. I am eager to contribute to impactful projects and collaborate with teams to achieve technical excellence.

### Educational Details

---

Educational Qualification	Affiliation	Tenure	CGPA
BTech	Cse(Ds/Ai)	4	6.8

### Work Experience

---

Tenure	Department	Designation
3 months	Pregrad Artificial Intelligence & Machine learning	trainee
1 month	CodSoft Machine Learning	Intern
1 month	Codsoft Web Development	Intern
6months (Ongoing)	Google Data Analyst	Trainee

### Academic Projects

---

- Developed an Algerian Forest fire Prediction & Loan Approval Prediction app Using Python & flask.
- Trained model for Loan Repayment , Customer Churn , Spam SMS , Movie Gerne & Credit Card Fraud Detection Prediction.
- Made Portfolio website ,Landing Page & Functional Calculator Using HTML,CSS & JavaScript.

Skills

Technical Software's	Analytical Instruments	Soft Skills
Excel	Machine Learning	Communication & Collaboration
SQL	Deep Learning	Time Management
Git/GitHub	Data Analysis	Adaptability
Vscode /Anaconda	Data structure & Algorithm	Quick Learner
Power BI		Attentive Listener
		Teamwork

Vocational Training

Name of Company	Designation	Tenure	Location
Pregrad	trainee	4 month	Remote work
CodSoft	Intern	2 months	Remote work
Google	Trainee	6 months(Ongoing)	Remote work

Accomplishment

S. No.	Society	Certified	Year
1.	Machine Learning with R	IBM	2024
2.	Machine Learning with Python	IBM	2025
3.	Introduction to Hadoop,Big data & Ecosystem	IBM	2024
4.	Artificial Intelligence & Machine Learning	PreGrad	2025
5.	Email Writing Skills	Infosys Springboard	2024
6.	Time Managment	Infosys Springboard	2024
7.	Agile Scrum in Practice	Infosys Springboard	2024
8.	High Impact Presentations	Infosys Springboard	2024
9.	Deep Learning for Developers	Infosys Springboard	2024
10.	Introduction to OpenAI GPT Models	Infosys Springboard	2024