

CONTACT

+918858809959

in <u>Arjun Agarwal</u>

🔽 agarwal02arjun@gmail.com

Arjun Agarwal

EDUCATION

Bachelor of Technolgy, Computer Science

 Ajay Kumar Garg Engineering College 2021-2025
 8.31 CGPA

Intermediate

St. Don Bosco School
 2020-2021
 87.20%

High-School

• St. Don Bosco School 2018-2019 86.33%

SKILLS

- Programming Skills Java + DSA | OOPs | Pyhton | SQL
- Numpy | Pandas | Matplotlib |
 Seaborn
- Machine Learning | Scikit-Learn
- Deep Learning | TensorFlow/Keras
- Natural Language Processing
- Data Visulisation Tool Power BI
- Statistical Techniques
- Data Scientist
- Tools Git/GitHub | VS code
- Coding Skills 200+ on Leetcode
- Teamwork
- · Critical Thinking
- Interpersonal Skills

Arjun Agarwal

Computer Science Engineering

PROFILE

Seeking a challenging position in a technical organization that can provide me with an opportunity to improve my skills and strengths in conjunction with the organizational goals and to attain excellence through experience.

EXPERIENCE

Training

DataScience from Nullclass

1.Gained Knowledge on deep learning methodologies and acquired proficiency in various deep learning techniques, including neural networks, CNNs, RNNs, and NLP.

Internship

Ardra Al | Data Science Intern

1.Developed weekly Power BI dashboards, created chatbot through Stack AI, and built machine learning models.

Projects

House Price Prediction | Machine Learning

- 1.Developed house price prediction models using machine learning, enhancing market analysis and aiding investment decisions.
- 2.Also worked on projects like IRIS classification, car price prediction, wine quality prediction, sales prediction, and unemployment analysis.

Image Classification | Computer Vision

1.Designed and implemented an image classification model to recognize five sport players for automated identification and analysis.

Emotion Prediction | CNN | Deep Learning

- 1.Implemented deep learning models for emotion prediction from images.
- 2. Also worked on age and gender detection project.

Cricket Data Analysis Power BI

- 1.Utilized Power BI for cricket data analysis, creating interactive dashboards to enhance performance evaluation and decision-making.
- 2. Also worked on sales and HR data analysis.

Language Translation App | NLP | Deeplearnig

1.Developed language translation app using NLP for seamless, context-aware text translation, enhancing user comprehension.

CERTIFICATION

- Certified in DSA from Apna College
- Certified in Supervised Machine Learning from Coursera