### **EDUCATION**

CSE, BTech.	2015-2019	Jaypee Institute of Information Technology	6.8 CGPA
Rajasthan Board(Class XII)	2014	Nirmal Happy Senior Secondary School	82%
Rajasthan Board(Class X)	2012	Ashish Memorial Public School	86%

### **WORK EXPERIENCE**

Data Science Intern(Deep Learning)

Voyazer, Bangalore

• Developed a model to detect and classify objects in images extracted from wikipedia.

### **Academic Projects**

 Gender Classification - Implemented Gaussian Discriminant Analysis with PCA and achieved accuracy of 85-87% and later got 95% accuracy using transfer learning on Google Inception Architecture.

# **Self Study Projects**

- Customer Churn Prediction in Telecom Company
- Prediction of Cab Cancellation to reduce extra cost for company.
- MapReduce Implementations Inverted index, Relational join, etc.
- Deep Learning Projects: Implementations of Optimization methods, TensorFlow Functions, ConvolutionalNN Model in Keras and TensorFlow, ResNet CNN Architecture, YOLO Architecture.
- Loan Approval Classifier On basis of attributes of a person decide if his loan should be approved.
- Live twitter sentiment analysis Stream live tweets from twitter and do their sentiment analysis .
- Black Friday Sale Implemented svr model to predict sale in a shop on friday.

#### **EXTRA-CURRICULAR ACTIVITIES AND ACHIEVEMENTS**

- Coordinator, Google Developers Group JIIT Noida
- Team member (Machine Learning), Jdev(Jaypee Developers) JIIT Noida
- Blog writer- <a href="https://datasciencebasicsblog.wordpress.com/">https://datasciencebasicsblog.wordpress.com/</a>
- Github- <a href="https://github.com/aviralgoyal1997">https://github.com/aviralgoyal1997</a>

## **TECHNICAL SKILLS**

• Databases: PostgreSQL, MySql,MongoDB

Programming Languages: Python, R, Matlab ,C

Software: Matlab, Jupyter

Cloud : AWS