

CURRICULUM VITAE

AMAN KUMAR KARN

Mob No :+91 7053538349

Email Id : amankarn1155@gmail.com

LinkedIn : <https://www.linkedin.com/in/amankrn/>

Address : New Delhi , INDIA

OBJECTIVE

To work with an organization where can learn new skills and increase my abilities for the organizational goals as well as myself.

EDUCATIONAL QUALIFICATIONS

Courses	Institute / University	%
B.Tech in Computer Science Engineering (2020 - present)	HMR Institute of Technology and Management Guru Gobind Singh Indraprastha University	88.3
Diploma in Computer Engineering (2017 - 2020)	Guru Nanak Dev Institute Of Technology Board of Technical Education , DELHI	77
Class X (2016)	G.R.M. Public School , Akash Vihar Central Board of Secondary Education	89.4

TECHNICAL SKILLS

- Programming Languages : **Python , Java , C++**
- Web Dev : **HTML , CSS , Bootstrap , JavaScript**
- Database : **SQL, MySQL , Oracle Live SQL**
- ML Libraries : **NumPy , Pandas , matplotlib, scikit-learn**
- Software : **Excel, MS Power BI, Jupyter Notebook, PyCharm, VS Code**
- Data Science : **Statistics, Data Cleaning , Data Visualizations, Data Analysis, ML model**

STRENGTH & HOBBIES

- Quick Learner , Honest , Punctual , Hard Working , Teamwork
- Listing Music , Web Surfing , Playing Chess , Volleyball

Certification Courses :

- **Machine Learning** (Internshala) [Certificate](#)
- **Data Science Math Skills** (Coursera) [Certificate](#)

Projects :

- **Credit Card Fraud Detection** (To Predict fraudulent credit card transactions):
 - Tech Stack: Python, NumPy, Pandas, Matplotlib, Seaborn and scikit-learn
 - Algorithms: K-Nearest Neighbors classifier (KNN)
- **Salary Prediction** (To estimate the salary of employee):
 - Tech Stack: Python, NumPy, Pandas, Matplotlib, Seaborn and scikit-learn
 - Algorithms: Support vector machine(SVM)