



Objective:

I am a motivated Data Analyst and Software Developer with a strong foundation in Python, C++, and Java, as well as proficiency in data analysis tools such as Tableau and SPSS. Seeking to apply my technical skills and passion for creative problem-solving in a dynamic software development role. Committed to ethical practices, effective communication, and continuous learning to drive innovation and contribute to a forward-thinking team.

Education:

- **B.Sc. Data Analytics**, Delhi Skill and Entrepreneurship University, Delhi December 2021 - Present
- **Advance Diploma in Computer Engineering**, Indian Institute of Computer Science, Delhi October 2021 - Present
- **Software Developer Associates**, PMKVY under Skill India Programme April 2023 - August 202
- **CBSE 12th Board**, School of Excellence, Delhi April 2020 - April 2021 Passed CBSE 12th Board with **85%** marks in PCM with CS stream
- **CBSE 10th Board**, Rajkiya Sarvoodya Bal Vidhayalaya, Delhi April 2018 - April 2019 Passed CBSE 10th Board with **90%** marks

Experience:

- **Virtual-Internship**: Salesforce Developer (April 2023 - June 2023)

Extra-Curricular Activities:

Competition:

- Secure **11th rank** among 400+ students in Code Spardha Coding Competition

Hackthon:

- Successfully secured **2nd position** in hackthon on e-waste disposal.

Volunteerism:

- Atal Tinkerpreneur 2023, NITI Aayog
I have assist around **60+ Mentees** for there queries and provid them solutions.
- Desh Ke Mentor, Delhi Government
I have guided some **10th and 12th** class students for their career path, also guided them to score good marks in their respective boards.

Projects:

Minor Project:

- **Disease Detection** - Created a website can predict whether a perosn have Pneumonia and Covid-19 or not with the help of Chest X-Ray & CT scan image.

Summer Vacation:

- **Zomato Database Analysis**: As part of our semester project, our team was tasked with working on a dataset comprising 200,000 rows. Our objective was to conduct comprehensive data analysis, create impactful visualizations, and employ machine learning techniques to provide insightful answers to specific questions. Our efforts yielded excellent results, earning appreciation from our teachers for the depth and quality of our work.

Community Project:

- **Muskrahahat** - To promote social inclusion and value all children for their talents and abilities, we have organized 'Muskrahahat,' a sport and play program. This event aims to introduce basic sports skills, foster teamwork, and encourage interaction among children, including those with intellectual disabilities. 'Muskrahahat' will provide a fun and inclusive environment for children, enhancing physical fitness, social skills, and community bonds while laying the foundation for a lifetime of positive habits.

- **Importance & Awareness of Mental Health** - To spread importance and awareness about mental health we perform some activities like doodling, Poster making, Preparing Questionnaire etc.

Certification:

- PL-300 certification: Microsoft PowerBI Data Analyst/DA-100 by Udemy
- Software Developer Associates by NCVET under PMKVY program.
- Tinkerpreneur Volunteer Certificate by NITIAyog.

Declaration:

"I hereby declare that the above particulars of facts and information stated are true, correct, and complete to the best of my belief and knowledge."

Date: 18 September 2023

Hemant Kumar
Signature