



# KANCHAN BORA

☎ 8126285955 ✉ [kanchan031mca22@igdtuw.ac.in](mailto:kanchan031mca22@igdtuw.ac.in)  [Linkedin](#)  [Github](#)

## Education

|  |  |
|--|--|
| <b>Indira Gandhi Delhi Technical University for Women</b><br><i>Masters in Computer Application</i>                        | <b>2022 - 2024</b><br><i>New Delhi</i>             |
| <b>Keshav Mahavidyalaya, Delhi University</b><br><i>Bachelor of Science (B.Sc) (Hons.), Computer Science - CGPA - 9.51</i> | <b>2019 - 2022</b><br><i>New Delhi</i>             |
| <b>Army Public School Ranikhet</b><br><i>Senior Secondary (XII), Science - Percentage - 91.6</i>                           | <b>2017 - 2019</b><br><i>Ranikhet, Uttarakhand</i> |

## Experience

|   |                             |
|---|-----------------------------|
| <b>Oasis Info Byte</b>   <i>Web Development and Designing Intern</i>  | <b>Aug 2022 - Sept 2022</b> |
| <ul style="list-style-type: none"><li>Oasis Info Byte is a community creating opportunities for leadership development learning student engagement.</li><li>Worked on projects like Basic-To-Do WebApp Calculator Tribute page.</li></ul> |                             |
| <b>Sparks Foundation</b>   <i>Data Science and Buisness Analytics intern</i>  | <b>Jul 2022 - Aug 2022</b>  |
| <ul style="list-style-type: none"><li>Applied numerous concepts about data science and visualization.</li><li>Predictions using supervised ML.</li></ul>  |                             |

## Projects

|  |                   |
|--|-------------------|
| <b>Credit Card Fraud Detection</b>   <i>R Programming, Data Mining</i>   | <b>April 2022</b> |
| <ul style="list-style-type: none"><li>Aimed finding techniques to reduce losses due to payment fraud for both merchants and issuing banks.</li><li>increase revenue opportunities for merchants.</li></ul> |                   |
| <b>Pima Indian Diabetes Classification</b>   <i>Python, Data Analysis</i>  | <b>Aug 2021</b>   |
| <ul style="list-style-type: none"><li>The major goal was to Predict whether a person has diabetes or not</li><li>Analyze the paramaters which might have a stronger correlation with diabetes</li></ul>    |                   |

## Skills

**Languages:** C++,C, Python,SQL,HTML/CSS  
**Soft Skills:** Teamwork, Communication ,Analysis, Time management  
**Technologies/Frameworks:** Web Development,Git,GitHub

## Positions of Responsibility

- Mentee at **Google Developers Student Club** IGDTUW
- Mentee at **Lean In** cohort IGDTUW
- President** at Nrityaang,The Indian Dance society of Keshav Mahavidyalya
- Member at **Maniera** ,The Fine arts Society Keshav Mahavidyalya

## Certifications

- Coursera- What is data science?
- Coursera- Google cloud big data and Machine Learning Fundamentals.
- TCS iON career edge- Young Professionals
- Sololearn- Python for data science

## Volunteer Experience

**Desh Ke Mentor** - Educational Program (Delhi Government Initiative)

## ExtraCurricular Achievments

- Participation Certificate for Central Command Intra Clusters Debate Competetion
- Honorable Mention in All India Essay Writing Competetion organised by **United Nation Information Centre for India and Bhutan**
- Best School Entry in English Essay Writing Competetion conducted by **Petroleum Conservation Research Association**