

# Chandan Malakar | Data Analyst Intern

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## OBJECTIVE

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With the extreme craving of visualization of data in data analytics and knowledge in MySQL, Python(NumPy, Pandas), Excel. I'm seeking a data analyst internship at this company. Eager to combine my strong technical skills and team work ability to contribute to the company's position as a trusted source of information.

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## SKILLS

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|-------------------------------------|--------------------------|
| • Data Acquisition & Interpretation | • Python (Pandas, NumPy) |
| • Web Scraping                      | • Database Management    |
| • Data Cleaning                     | • Teamwork               |
| • Feature Engineering               | • Communication Skills   |

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## EDUCATION

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**Vinayaka Missions Research Foundation | B.E – C.S.E | Present – 3<sup>RD</sup> YEAR/ 5<sup>TH</sup> SEM |**

CGPA: 9.4 | (TILL 2<sup>ND</sup> YEAR)

Tamil Nadu, Chennai

### Relevant Coursework:

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|-----------------------------------|-----------------------|
| • Intermediate Python Programming | • Linear Algebra      |
| • Probability & Statistics        | • Database Management |

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## PROFESSIONAL EXPERIENCE

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- 1. Zomato Data Analysis | Personal**
  - Prepared the groundwork by **identifying and implementing effective changes** for enhancing data exploration.
  - Utilized NumPy and Pandas to **cleanse data, enhancing work efficiency by 12%**.
  - Conducted research to determine the top-voted restaurant and investigated the contributing factors for its success.
  - Conducted analysis on **couples' preferred restaurants, focusing on cost**.
- 2. Exploratory Data Analysis | Personal**
  - Gathered the data from **100's of various sources** such as API, Websites, etc.
  - Demonstrated ability to articulate necessary changes for **efficient data cleaning process, leading to a 20% increase in productivity**.
  - Implemented effective Data Cleaning techniques with NumPy and Pandas, **optimizing data analysis**.
  - Utilized Matplotlib and Seaborn to **develop effective data visualizations, resulting in a 35% improvement in gaining insights from the data**.

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## INTERESTS

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|----------------|----------------|--------------------------|
| • Blog Writing | • Web Scraping | • Tech Gadgets Reviewing |
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