

# Kanika Maheshwari

Bhilwara, Rajasthan • [kanikawork12@gmail.com](mailto:kanikawork12@gmail.com) • 9928675200 • [www.linkedin.com/in/kanika-maheshwari-9a9b89206](https://www.linkedin.com/in/kanika-maheshwari-9a9b89206)

## WORK EXPERIENCE

---

- Data Engineer Intern, Mobyink (Aug 2023 – Sept 2023)
- Completed a one-month internship at Mobyink, where I gained practical experience in web scraping using Selenium in Python.
  - Applied problem solving skills to work on a project during the internship, showing my eagerness to pick up new skills.

- Software Development Intern, Dark Bears (Jan 2023 – May 2023)
- Developed a waste management website during a 4-month internship at Dark Bears, enabling users to select waste types and calculate disposal costs.
  - Designed an intuitive and visually appealing frontend using HTML and CSS, implemented website functionality with React.
  - Designed and developed a comprehensive admin panel with advanced order management features and streamlined waste pickup truck assignments.

## PROJECTS

---

- Machine Learning (Heart Disease Prediction)
- Transformed raw data into a structured table format using Pandas, and performed data profiling and quality checks using methods like `info()`, `size()`, `shape()`, and `describe()`.
  - Implemented machine learning using scikit-learn, including training, testing, and assessing model accuracy to derive insights from the data.

- Microsoft PowerBI Dashboards(OTT Media)
- Netflix Dashboard - I created a custom Netflix dashboard showcasing show ratings, awards, genres, duration, and IMDb scores. This tool assist Netflix in strategic decision-making for show production.
  - Amazon Prime Dashboard – I built an Amazon Prime dashboard with a global map to pinpoint top show regions. It provides quick data on movies and TV shows, aiding Amazon in smart content placement decision based on popularity.

## EDUCATION

---

- |  |                        |
|--|------------------------|
| <b>Masters in Computer Application</b><br>International School of Informatics and Management, Jaipur | (Dec 2021 – Oct 2023)  |
| <b>Bachelor in Computer Application</b><br>Sophia Girls' College, Ajmer.                             | (July 2018 - Aug 2021) |
| <b>Senior Secondary Education</b><br>St. Paul's Sr. Sec. School, Bijainagar                          | (Mar 2017 - Mar 2018)  |

## SKILLS

---

- Data Analysis: Python, Pandas, NumPy
- Data Visualization: Matplotlib, PowerBI, Excel
- Database: MySQL
- Web Development: HTML, CSS
- Version Control: GitHub

## CERTIFICATE

---

Certificate in Data Science by IIT Bhubaneshwar in association with Teachnook (online).