Kanika Maheshwari

Bhilwara, Rajasthan • kanikawork12@gmail.com • 9928675200 • 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

Masters in Computer Application

(Dec 2021 – Oct 2023)

International School of Informatics and Management, Jaipur

Bachelor in Computer Application

(July 2018 - Aug 2021)

Sophia Girls' College, Ajmer.

Senior Secondary Education

(Mar 2017 - Mar 2018)

St. Paul's Sr. Sec. School, Bijainagar

SKILLS

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

CERTIFICATE

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