# **CURRICULAM VITA**

#### MEENAKSHI YADAV

Engineer (Data Science)

## **Contact:**

Email: yadav.minakshi1996@gmail.com

Mobile: 9404949044

Address: Durgesh Park, Thane(West).

#### **OBJECTIVE:**

To excel in the field of Software Design & Development by working and learning in a team, take up the challenging job & achieve my goals along with the goals of the organization, prove as an asset for the organization.

## **EDUCATION:**

- MCA from Integral University
- Master of Science

## **PROFESSIONAL SUMMARY:**

- Engineer in Data Science with over 2 years of hands-on experience in Python and data visualization.
- Specializes in creating interactive and visually appealing dashboards using Dash and Plotly in Python. Demonstrated expertise in data cleaning and dashboard development, focusing on delivering clear and actionable insights.
- Proficient in transforming complex data sets into insightful visualizations that enhance decision-making and streamline business processes.
- Committed to delivering efficient and scalable solutions, with a passion for applying technology to drive innovation and improve business outcomes.

## **TECHNICAL SKILLS:**

- Programming Language-Python (Libraries: Pandas, NumPy, Matplotlib, Seaborn, Sk-learn.)
- Frame Work- Dash, Django
- Web Technology- HTML,CSS
- \*\*Dools & Software- Power-BI, Pycharm, VSCode, etc.
- Database- MySql, Postgresql, Sqlite3, NoSql.

## **WORK EXPERIENCE:**

## Engineer(Data Science) in Mahindra Tego Pvt Ltd (March-2022 to till now)

- Web Development using Dash and Django frameworks.
- Developing dashboards using Python, Dash and Plotly library as per business requirements.
- Data Cleaning: Unstructured data cleaning (missing values handling and fixing or removing incorrect, corrupted, incorrectly formatted, duplicate, or incomplete data within a dataset).
- ① Data pipelining using python scripting . scheduling scripts using crontab.
- ① Data engineering and pipelining, ETL, Data simulation using Pandas.
- Basic understanding of front-end technologies, such as JavaScript, HTML5, CSS3, bootstrap and angular. Debugging and fixing of reported issues.
- ① Data pipelining using python scripting . scheduling scripts using crontab.
- ① Complete the task assigned by manager and coordinate with team members.
- Database Management and knowledge of using version control tool like Git.

- Meenakshi Yadav

Date: