

# CURRICULAM VITA

**MEENAKSHI YADAV**

Python Developer  
(Data Science)

**Contact:**

**Email :** yadav.minakshi1996@gmail.com

**Mobile :** 9404949044

**Address :**

Durgesh Park, Thane(West), Maharashtra.

## **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

## **Certification:**

- Python & Django
- ASP.NET

## **TECHNICALSKILLS:**

- **Programming Language**-Python
- **Libraries**- Plotly, Matplotlib, Pandas, Numpy etc.
- **Frame Work**- Django, Dash
- **Web Technology**- HTML,CSS
- **Tools & Software**- Pycharm, VSCode, etc.
- **Database**- Postgresql, MySql, Sqlite3, NoSql.

## **WORK EXPERIENCE & PROFESSIONAL SUMMARY:**

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

- Developing dashboards using Python, Dash and Plotly's 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).
- Data Pipelining and scheduling Crontab using python script.
- Debugging and fixing of reported issues.
- Complete the task assigned by manager and coordinate with team members.
- Basic understanding of front-end technologies, such as JavaScript, HTML5 and CSS3.
- Knowledge of using version control tool like Git.

### **Project:**

Tracking and Data Analysis for Soil quality, Weather condition and Electricity Consumption (This system is helping to the analyze the data and suggest correct solutions for further processes).



### **Internship from Analyze Infotech(Sept-2021 to Feb-2022)**

- Using of python for web development & handled development with the help of Python and front end user interfaces with help of HTML, CSS & Bootstrap.
- Knowledge of Web Framework like Django.
- Creating Django API for the application.
- Create query set & integrate multiple models (table data) with the ORM.
- Django web development: Creating E-Commerce Website and blogging website (app creation & register, connect to admin interface, URL mapping & URL dispatching, Template Inheritance, Template creation & rendering etc.).
- Using knowledge of Databases like Postgresql & MySQL.
- Deploy web services: Heroku.

### **Sample Projects are as;**

Blog website: <https://gitlab.com/Minakshiyadav/blog>

Crud operation: <https://gitlab.com/Minakshiyadav/djangocrudoperation/-/tree/master>

User Registration & Login: [https://gitlab.com/Minakshiyadav/login\\_page](https://gitlab.com/Minakshiyadav/login_page)

*Meenakshi Yadav*

*Date:*