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 Analize 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://qitlab.com/Minakshiyadav/blog

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

User Registration & Login: https://gitlab.com/Minakshiyadav/login_page

Meenakshi Yadav Date: