Gayatri Bhandge

gayatribhandge105@gmail.com | 702-890-2989 | linkedin.com/in/gayatri-bhandge-903632229

Objectives

I am a 3rd-year Computer Engineering student, I am keen to leverage my academic knowledge, enthusiasm, and a dedication to excellence. I aim to bring my proven leadership abilities, creative problem-solving skills, and analytical prowess to drive success in challenging projects and team settings, all while focusing on my professional growth and contributing meaningfully to the team.

Skills & Abilities

- **Programming Languages:** Proficient in C++, Python, and Java, with extensive knowledge of Python libraries (Numpy, Pandas, Matplotlib, Seaborn) for data analysis and visualization.
- **Database Management**: Skilled in managing and manipulating databases using MySQL, ensuring efficient data storage and retrieval.
- **Visualization Tool**: Experienced in creating compelling data visualizations and dashboards using Power BI to derive insights and inform decisions.
- Web Development: Capable in HTML, CSS, and Javascript for front-end design, along with proficiency in Web Scraping using BeautifulSoup to extract valuable data from web pages.
- **Data Structures & Algorithms:** Strong understanding of data structures and algorithms, enabling efficient problem-solving and optimization of code.
- **Operating System:** Well-versed in the Windows operating system, ensuring smooth navigation and operation of software applications.
- Software Proficiency: Adept in the Microsoft Office Suite, including Word for document creation, Excel for data analysis and manipulation, and PowerPoint for impactful presentations.

Experience

CODSOFT INFOTECH | INTERSHIP DATA SCIENCE

· Projects - https://github.com/10-Gayatri/CODSOFT

Projects

- **Web Marketing Dashboard:** Engineered an advanced dashboard in Power BI showcasing key metrics such as total sessions, exits, bounces, and average time on page, along with unique pageviews by country and latest year sessions, to derive actionable marketing insights.
- **Budget Analysis:** Utilized sophisticated Excel formulas for comprehensive monthly financial tracking, spending pattern analysis, and meticulous budget planning.
- Sales Data Analysis: Crafted a detailed sales analysis report in Power BI, highlighting total orders, sales, and profits, as well as segment and regional sales breakdowns, to inform strategic business decisions.
- · Projects Link:
 - https://github.com/10-Gayatri/DataPyInsights
 - https://drive.google.com/file/d/1m56J1qXVevKgC3PXUA7ZlpaEgBKqRON/view?usp=sharing
 - https://drive.google.com/file/d/16G5h3gDIOV6vF5h1z7QVrJC2Y9Ini5PD/view?usp=sharing
 - https://drive.google.com/file/d/1kOnkflCYtjFTG6_1w6q_yDdnkpJpyt5/view?usp=sharing

Education

COMPUTER ENGINEERING | JUNE 2022 | DR. D.Y. PATIL INSTITUTE OF TECHNOLOGY, PIMPRI, PUNE.

- · First Year 9.73 SGPA
- · Second Year 8.66 SGPA

HSC | 2021 | SCIENCE

· Percentage – 90

SSC | 2019

· Percentage – 91.80

Strength

- Effective written and verbal communication skills.
- · Consistently meet study goals and manage time effectively.
- $\cdot\,$ Quickly grasp new concepts and adapt to different teaching methods.
- · Proactively pursue knowledge and dedication in academic pursuits.
- $\cdot\,$ Maintain a positive attitude towards challenges.

Professional Details

- · Father's Name Kailas Ramesh Bhandge
- · Data of Birth 10th May 2004
- Hobbies Reading Books, Drawing, Paintings.
- · Marital Status Unmarried
- · Address Vallabh Nagar, Pimpri Pune 411018