SANYUKTA BHANDAKKAR

Data Analyst || Data Scientist || Power bi Developer

Mail:sanyukta.bhandakkar@gmail.com Phone: 9021439061

Linkdin: https://www.linkedin.com/in/sanyukta-bhandakkar-045a2a219
Address: Chavan Lay Out Mata Nagar Ralegaon, Yavatmal, Maharashtra, India, 4454

Profile:

I am an accomplished professional with a B.E degree, complemented by an MBA, and a fervent interest in the realm of data analysis. My academic journey has fostered a robust foundation in critical thinking, problem-solving, and analytical acumen, which I am keen to apply in the dynamic field of data analysis. Currently, I am actively seeking opportunities to embark on a career that allows me to contribute meaningfully to data-driven decision-making processes.

Education:

➤ MBA(HR), Yashwantrao Chavan Maharashtra Open University : 2018-2021

➤ Bachelor of Engineering (CSE), G H Raisoni College of Engineering, Nagpur : 2014-2018

➤ HSC, Vidyabharti Mahavidyalaya Amravati : 2012-2014

➤ SSC, New English High School : 2012

Professional Experience:

➤ Staragile: Data Science Intern (03/2023-09/2023)

- o Collaborated on cross-functional teams, preprocessing data and ensuring quality.
- o Applied statistical analysis using Python for insightful data-driven decision.
- Contributed to machine learning model development, Improved data preprocessing workflows, reducing processing time.
- o Presented findings through clear data visualization using tools like Matplotlib.

> Freelance Manual Tester (2021 - 2023)

- o Performed manual testing across various web applications and software products.
- o Customized test plans and cases to meet project requirements.
- o Ensured the quality and reliability of deliverables.
- o Managed multiple freelance projects concurrently while meeting client expectations.

➤ Pradira Consultancy Services (11/2017 - 04/2018):

- o Conducted manual testing for an E-commerce Web Application.
- o Collaborated with development teams to identify and document defects.
- Assisted in test planning and test case design.
- o Developed a structured approach to defect reporting.

Certifications:

- ➤ Data Science Certification Program from Star Agile Mar 2023 to Sep 2023.
- ➤ Data Scientist Certificate from Star Agile on September 14, 2023.
- > Python for Data Science provided by IBM
- ➤ Machine Learning with Python provided by IBM
- ➤ Data Analysis with Python provided by IBM
- ➤ Machine Learning with R provided by IBM

- ➤ Data Science Practitioner provided by IBM.
- > Data Visualization with Python provided by IBM

Technical skills:

- Programming Languages: Python, R
- Data Analysis Tools: Excel, Jupyter Notebook
- Database Management: SQL
- > Data Visualization: Power Bi, Matplotlib, Seaborn
- > Operating System : Windows, LINUX, MAC IOS

Relevant Coursework:

- Data Mining and Machine Learning
- Statistical Analysis and Modelling
- ➤ Database Management
- ➤ Data Visualization
- ➤ Data Cleaning

Personal Projects:

Data Analysis and EDA (Netflix Project)

In this data analysis project, I meticulously collected, cleaned, and analyzed a vast dataset of customer interactions for a prominent e-commerce firm, uncovering critical insights through exploratory data analysis, created interactive visualizations.

Web Scrapping Project (Flipkart project)

In the "Web Scraping for Price Comparison" project focused on Flipkart, I orchestrated a robust web scraping system utilizing Python, BeautifulSoup, and Selenium to collect and structure real-time product details, prices, reviews, and ratings. I ensured data quality, implemented scheduled automation, and tackled challenges posed by dynamic web elements, resulting in an accurate and up-to-date source of pricing information for a price comparison website, empowering consumers to make informed purchasing decisions based on real-time data

Other Skills:

- Critical Thinking
- Communication Skills
- Data Collection
- Quality Assurance

- Problem Solving
- > Time Management
- Collaborative Decision Making
- > Report Generation

Declaration:

➤ I hereby declare that all the information provide above are true to the best of my knowledge.