



ABHIJEET JAIN

Web Development | Data Science | Finance



Summary

- Career Objective :** Have gained good exposure to understand various aspects of **Data Science** through the Masters Program which has developed a great sense of confidence at a very personal level. Hence, I seek a challenging position in the area of **Data Analytics, Data Science, Business Analysis & related fields** where I can share my skills & expand my capabilities further in the pursuit of progressive career advancement.
- Poised & articulate professional with exceptional skills in supporting global leadership teams in the development & implementation of Data science strategies to improve decision making & increase profitability.
- Conducting research, analyzing & interpreting data to aid in decision-making efforts.
- Adept at communicating across diverse international audiences and collaborating cross-functionally to achieve corporate objectives.
- Financial Management & Analysis to gain knowledge of finance, investing & dividend decision.



Experience

- Business & Data Analyst : M/s. Riya Fashions (Etiquette Apparel)**
 - Payment Working, Trend Analysis and Inventory Analysis on MS-Excel



Projects : Data Science

- Building User-Based Recommendation Model for Amazon :** Python, Machine Learning
 - Exploratory Data Analysis:** Which movies have maximum views/ratings? What is the average rating for each movie? Define the top 5 movies with the maximum ratings. Define the top 5 movies with the least audience.
 - Recommendation Model:** Some of the movies hadn't been watched and therefore, are not rated by the users. Netflix would like to take this as an opportunity & built a Machine Learning Recommendation Algorithm which provides the ratings of each of the users.



Education

- Master's Program : Data Scientist**

Simplilearn Certified in collaboration with IBM

 - Data Science with Python
 - Data Science with R
 - Advance Machine Learning
 - Tableau 10
 - Big Data Hadoop & Spark Developer
- MBA : Finance**

Shri Govindram Seksaria Institute of Technology and Science, Indore (SGSITS)
- BBA : Marketing**

Shri Jayatilal Hirachand Sanghvi Gujarati Innovative College of Commerce & Science, Indore



Certifications

- Fundamental Analysis :** Zerodha
- Business Analytics with Excel :** Simplilearn
- Business Analytics & Data Mining Modelling Using R :** NPTEL
- Stock Market Basics :** Zerodha
- Interpreting Data Using Statistical Models with Python :** Pluralsight
- Core Python :** Pluralsight
- Python for Data Science & Machine Learning Bootcamp :** Udemy
- Introduction To Python Programming :** Udemy
- Data Science Foundations - Level 1 :** IBM
- Big Data Foundations - Level 1 :** IBM
- IELTS Academic Test Score - Overall Band Score - 7.0 / 9.0 :** IELTS Official



Personal Info

- Address**

Indore, Madhya Pradesh, India
- Phone**

+91-7974661621
- E-mail**

abhijeet.a.jain@gmail.com

- GitHub**

<https://github.com/abhijeetjain101>

- LinkedIn**

<https://www.linkedin.com/in/abhijeet-jain-610b4a125/>



Core Competencies

Data Mining / Modelling

Data Wrangling/Data Munging

Financial Analysis

Market Research/Analysis

Strategic Planning

Statistical Modelling

Machine Learning

Data Visualization

Technical Analysis

Fundamental Analysis

Forecasting



Technical Skills

Languages : HTML, CSS, JavaScript, Node.js, React.js, Django, Python, Machine Learning, R

Libraries : Numpy, Pandas, Matplotlib, Seaborn, Plotly, sklearn, beautifulsoup

Software's : Adobe Photoshop, Adobe Illustrator, Adobe After Effects

Data Visualization : Tableau

MS Office : Word, PowerPoint, Excel, Outlook

Others : IBM SPSS



Additional Information

Soft Skills : Leadership, Teamwork, Problem Solving, Communication and Adaptability

Co-curricular Activities : Sports, Painting, Reading