Gauray Lakhotia

Aspire to become part of the techno-managerial team of the organization, where I can utilize my technical and leadership skills for consistent growth of the organization

gourav.lakhotia@gmail.com 🔀

+91-8718999112

Indore, India

linkedin.com/in/gaurav-lakhotia in

EDUCATION

Master of Business Administration (Business Analytics)

School of Data Science and Forecasting, DAVV, Indore

07/2018 - Present

Bachelor of Computer Applications

R.P.L. Maheshwari Commerce College, Indore

07/2014 - 05/2017 62 09%

Higher Secondary School Certificate Chhatrapati Shivaji Public School, Indore

2014 72.40%

PROJECTS

Electricity Generation Analysis (08/2018 – 12/2018)

- I've used Python language for analysis and used library Pandas for analysis and library Matplotlib & Seaborn for visualization.
- Electricity Generation data is collected from Central Electricity Authority (C.E.A.), India.
- Analysis is done, on the basis of Region-wise (i.e. Northern, Eastern, Western and Southern), State-wise, Sector-wise (i.e. Central, Private and State) and Ownership-wise (i.e. Government, Private and Public) and assigned targets and total achievement of electricity generation in the Year 2018.

Stock Price Prediction using R (07/2019 – 08/2019)

- Stock Name TATAMOTORS
- R library used Quantmod, Forecast.

WORK EXPERIENCE

Business Intelligence Intern

Hvantage Technologies Inc.

01/2020 - 03/2020

Indore

Achievements/Tasks

- Works well in a fast-paced environment and with multiple tasks.
- Played key roles in medium to large projects.
- Design and build Microsoft PowerBI reports and analyses in MS-
- Worked with MS-SQL Server for Report Validation.
- Coordinated the conversion of reports from Oracle Hyperion-EPM to Microsoft Power-BI.

TECHNIQUES

Business Intellegence

Classification

Dashboard

Regression

Database

WORKSHOPS & CERTIFICATES

Business Analytics Using R (01/2019)

IEEE TEMS, IIM-Indore

Tableau A-Z Hands-On Tableau Training for Data Science (03/2019 - 05/2019)

Udemy

The Complete MySQL Bootcamp (07/2019 – 09/2019)

PowerBI (01/2020 - 02/2020)

365 Data Science

Introduction to Microsoft Excel (02/2020 – 03/2020) 365 Data Science

SKILLS

BI Tool(PowerBI, Tableau)		
Python		

Structured Database

Microsoft Excel

R Programming

Machine Learning

Big Data (PySpark) Decision Making

Analytical Skill

Team Player

INTERESTS

Chess Travelling Cooking