PULKIT KAPOOR

Data Analytics / Quantitative Analytics

M: +91-8591519430

Email: pulkit42041@gmail.com

GitHub: github.com/pulkit42041

In:linkedin.com/in/pulkit42041

SUMMARY

- · Business Analyst with over 1.7 years of experience, working for one of the world's largest big data and pure play analytics firm
- · Possess great analysis and problem-solving abilities and have provided innovative solutions to business problems
- Solid Communication Skills with ability to effectively interact with clients and onsite to understand business requirement and provide with the in-depth analysis results
- Strong passion for solving challenging problems with a bend towards learning and exploring new technologies and methods

SKILLS HIGHLIGHT

- Technologies
 - Proficient : Python, R, SQLIntermediate : Excel, Hive
 - Familiar with: Html, CSS, Flask, Bootstrap, JavaScript
- Functional Skills: Automation of excel reports, Descriptive Analysis (very acquainted with ggplot(R) plotting library), Principal Component Analysis, Predictive Modelling (Linear Regression and Logistic Regression, K-Means Classification), good knowledge of statistics

WORK EXPERIENCE

Mu-Sigma Trainee Decision Scientist Bangalore, Karnataka November 2016 - Present

Projects

- Worked with the Marketing team of a major tech company to redesign their customer offerings
 - The marketing team wanted to identify the standard packages that can be modified to direct the sales through the standard offerings
 - Identified the key packages, that should be modified, in order to match the demand patterns observed from the historical sales
 - Global impact of the suggested modifications was analyzed, and a report was created to enable the Business stakeholders take decisions
- Worked with a major e-retailer brand, and provided analysis reports to facilitate decision making
 - Worked on many short term Adhoc Analysis Projects to help solve Business Questions
 - o Communicated with the business stakeholders on daily basis to get the requirements for the Analysis
 - The end results of the analysis were provided as a excel files with detailed descriptive analysis based on the business requirements
- Created a MS-Excel Report Automation Framework, for a major e-retailer brand to help automate existing excel reports
 - o Identified the need for a framework, that would be utilized to automate existing Ms-excel reports
 - Communicated with the people handling different reports, to design a full scope for the framework
 - Created the Excel Automation framework in Python, that enabled the report owners to automate their existing reports without writing a single piece of Python code

EDUCATION

National Institute of Technology, Jalandhar B. Tech. | Instrumentation and Control Egg.

2012-2016 7.6/10

Anand Public Sr. Sec. School, Kapurthala Higher Secondary

2010-2012 80.1%

Little Angles Co-Ed School, Kapurthala

2009-2010

High School

9.6/10