Contact

www.linkedin.com/in/him4318 (LinkedIn) kaggle.com/him4318 (Other) github.com/him4318 (Other)

Top Skills

Machine Learning
Python
Data Science

Languages

Hindi (Full Professional)
English (Native or Bilingual)

Certifications

Machine Learning Foundations: A Case Study Approach
Java summer training
Big Data Hadoop Certification
Training

Himanshu Chaudhary

Data Scientist

Delhi

Summary

Himanshu is experience in building end-to-end analytic solutions and Data Science Consulting for Retail and Manufacturing giants in domains such as Healthcare, marketing etc.

Well versed with advanced modeling/classification techniques - Regression (Linear, Lasso, Ridge), Classification (RF, SVM, Logistic, KNN), Clustering, Time Series/Forecasting and deep learning.

Recognized for transforming business problems into measurable goals with the help of applied statistical approach and good amount of expertise in Python.

Experience

Algoscale Technologies, Inc. Data Scientist September 2018 - Present (2 years) Noida Area, India

Serving as a key member of the Data Science team participating in formulating strategies in

various projects and devising methodologies and approaches for applications of Machine

Learning in various domains. Planned and executed various projects solving end to end data

problems for the client. Built a successful data solution pipeline and created new revenue

opportunities for the client.

QA InfoTech - Your Software Testing Partner Software Engineer Trainee June 2018 - August 2018 (3 months)

Noida Area, India

Automation testing of products including websites, mobile applications, web services, Using tools like Selenium, Maven, Appium, Jenkins, Postman, etc.

Page 1 of 2

Monsoon CreditTech
DataScience Intern
January 2018 - March 2018 (3 months)
Gurugram

Worked with real-life problems on handling imbalance class datasets. Built cost sensitive models to handle the high cost associated with a false negative.

Worked on models ranging from linear regression to boosting trees. learned various encodings and algorithms to perform feature creation and feature extraction.

Worked on Microsoft Azure and used Git for Version Control.

Education

IMS ENGINEERING COLLEGE, GHAZIABAD

Bachelor of Technology (B.Tech.), Information Technology · (2014 - 2018)