Harshit Jain

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EDUCATION

National Institute of Technology Jalandhar

Btech Industrial and Production Engineering; CGPA: 8.09 up till 5th Sem

Jalandhar, India July. 2015 – Present

July. 2013 – Presen

International Public School

Higher Secondary School Certificate Exam; Marks: 84%

Hoshangabad, India April. 2012 – May. 2014

EXPERIENCE

Research Trend Analysis

Jalandhar, India

Guide:-Former Assistant Professor 'Dr.Neeraj Bhanot', NIT Jalandhar, Currently at IIM Amritsar

Aug' 2017 - Nov' 2017

- Text Mining: The project determines in-depth research trends in published litrature using Text Mining approach in Python through unsupervised learning
- Modules covered in Project: Data Extraction and Preparation through NLTK, Mapping important association for research collaboration through Networkx and identification of literature trends and visualisation through different modes
- Submission: The python framework is under due consideration for Copyright Submission and made a submission of the research paper in a journal named IJPR

RCPL India

Noida, India

June 2017-July 2017

- Summer Training
 - Concepts of Python and MySQL: Learned basic and advanced concepts in Python and MySQL, Got acquainted with various machine learning modules in Python
 - Bugtracking Application: Designed a Real Time Bugtracking Application using Python and incorporated MySQL as real time database server as final project

Competitive Projects

- Titanic (Kaggle Competition): This project involved predictions of survival on the titanic. Performed feature engineering on train and test data through Python. Predicted the survival with an accuracy of 0.78947 and secured Rank 2413/10239 on the leaderboard
- Big Mart Sales Prediction III (Analytics Vidhya): This project involved predictions of Oulet Sales on Bigmart data. Performed feature engineering on train and test data and developed a prediction model through Ranodm forest regressor. Predictied the sales with RMSE of 1158 and secured Rank 518 on Leaderboard
- Mckinsey Analytics Online Hackathon: This Project involved identification of leads' segments having the higher conversion
 ratio to identified the potential customers through additional channels and re-marketing. Used feature engineering and Naive
 bayes Classifier to arrive at the desired results and secured Rank 219 on the leaderboard

Programming Skills

• Languages: Python, C++, C, R(Basic)

Tools: MS Power point, MS Word

• Databse: MySQL

Relevant Courses

- Online Courses: Supervised Learning with scikit-learn, Machine Learning Fundamentals (edx), Applied text mining with python
- Industrial and Production: Production planning and control, operations research, Quality management, Probability and statistics for engineers, Differential equations

Positions of Responsibility

Analytics Cell

NIT Jalandhar

Cordinator

April 2017 - Present

- Workshop: Delivered a workshop on "Introduction to opportunities that exist in analytics domain"
- o Sessions: Started online learning platform in partnership with DataCamp to motivate the students towards analytics

Extra Curriculars

- Loan Prediction (Analytics Vidhya): Predicted the Loan Status of the customer with an accuracy of 0.778 on the leaderboard
- Australian National Chemistry Quiz: Participated in Australian National Chemistry Quiz and got destinction prize
- Badminton Competition: Participated in Inter Hostel Badminton Competetion and secured 2nd position