Objective

To work in an organization with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a student to grow while fulfilling organizational goals.

Contact Information:

- Bengaluru, Karnataka,560037
- **3** +91 9626394043
- ⊠ dhruba4450@yahoo.in

Personal Information:

Graduated: 2015

Experience: Internship (6

months)

Availability: Immediately

Accounts:

GitHub account:

https://github.com/Dhrubajit-Das/

■ Blog:

http://dhrubajitdas44.blogspot.in/

LinkedIn:

https://www.linkedin.com/in/dhruba jit-das-4526a0bb/

References:

- ¬ Mr. Abhishek Batchu
 Data Science Consultant
 AXA Business Services
 ③ +91 9966365464

Dhrubajit Das

Experience:

42Hertz - Data Science Intern (February 2018 - July 2018)

- Project for fleet management data in the form of a dashboard. Includes Cluster Analysis and Outlier Detection. Tools used: Python, Scikit-learn, Power-BI
- Project for used car loan and finance data. Includes customer risk factor cluster analysis, text analysis using topic modelling and text clustering. Tools used: Python, Scikit-learn, NLTK
- Time Series Forecasting on retail clothing store data. Tools used: Python, RNN, LSTM's
- Developed an email fetching system. Includes parsing emails and sending relevant data as POST request to the rest API. Tools used: Python, NLTK, Google Maps, Amazon Queue Service, POST requests

Education:

❖ B.Tech - Computer Science and Engineering (CGPA: 7.16/10) Vellore Institute of Technology, Vellore, Tamil Nadu, 632014

Technical Skills:

Python
Analytical Skills
Machine Learning (Scikit-Learn)
Deep Learning (ANN, CNN, RNN)
SQL (Analytical Queries)
Pyspark (MLLib)

Other Skills:

Statistics, Probability, PyMongo, Data Visualization (Tableau, Power-BI), Azure ML Studio

Personal Projects Includes:

Statistical Data Analysis, Machine Learning (regression and classification problems, cluster analysis), A/B Testing, Recommendation System, NLP (text analysis, text classification, topic modelling), Deep Learning (regression and classification problems, Image classification, time series forecasting)

Certificates:

- Learning Python for Data Analysis and Visualization udemy.com
- Machine Learning: Hands on python udemy.com
- Deep Learning: Hands on Artificial Neural Network udemy.com

Dated: 10 August, 2018

To whomsoever it may concern

Mr. Dhrubajit Das completed his internship under my supervision. I am extremely pleased to recommend him for a position in Data Science in your organization. During the period of 6 months, Dhrubajit took on various roles and responsibilities. He has also adept at multi-tasking and has worked on multiple projects/POC. He was quick to complete the tasks and excelled at pretty much everything that was thrown at him.

Dhrubajit has qualities that are necessary in a Data Scientist. I must especially highlight his problem solving qualities, speed, accuracy and his ability to work under high pressure or in demanding circumstances, apart from his knowledge in ML/DL methodologies and coding skills.

To summarize, Dhrubajit is the best intern I had worked with in my career. While I wish he would continue to work with me, I believe he will be of exceptional advantage to your organization.

Do feel free to contact me if you need any more information or perspective.

Sincerely,

Abhishek Batchu

Profile: Data Science Consultant

Current Company: AXA Business Services

Email: abhi.msbi0605@gmail.com

Phone: +91-9966365464

LinkedIn: www.linkedin.com/in/abhishek-batchu-359b39145/