Vivek Kumar

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Summary:

- Rich experience in deploying end-to-end machine learning projects and delivering actionable business insights.
- Proficient in data science technologies like python, R, SQL and shell scripting.
- Consultant to Fortune 100 companies on the forefronts of AI technologies.

Key projects:

1. Feedback Sentiment Analysis

Pandas, NLTK, TextBlob, Flask, Seaborn, Tableau

- a. Outlined improvement areas of Infosys's 40 training courses from 8 years of trainees' feedback data.
- b. Built and deployed the Vader sentiment model along with the presentation of insights to track leads.
- c. Impact: Courses' review teams to improve upon weak areas. Reformed feedback questions for next trainee batch.

2. Automated Essay Scoring

Dask, NLTK, Matplotlib, Scikit-Learn

- a. Designed an automated essay scoring solution for Infosys learning platform Wingspan.
- b. Generated 15 features from essays to build a multiple linear regression model with a performance of 92.03%.
- c. <u>Impact:</u> Deployed solution relieved the need of manual labor for essay scoring.

3. Automated Machine Learning Certification

R, Git, noVNC, HTML/CSS

- a. Established an automated machine learning certification for Infosys assessment platform.
- b. Developed 4 machine learning problems, solutions and test-cases in R. Populated containers to deploy dockers.
- c. <u>Impact:</u> Introduced internal machine learning certification in Infosys.

4. Course Ranking System

[On-going]

- a. Designing a system to rank courses for new trainees based upon past trainees' performance on allocated courses.
- b. <u>Future Impact:</u> To establish high propensity towards course tracks and remove existing random mapping system.

5. Others

- a. <u>Gauss Hackathon</u>: Forecasted number of sales for 110 brands using SARIMA model. Tuned hyperparameters using Bayesian optimization. *Python, Pandas, Statsmodels*
- b. <u>Multi-Terrain Swarm Robotics System</u>: Prototyped a swarm system to capture depth of land/water terrain using particle swarm optimization. Presented in <u>CICT</u>, <u>2018</u>. Available on <u>IEEE Xplore</u>. <u>goo.gl/BtFvzn</u> *AVR*, *C*, *MATLAB*
- c. One shape fits all: Designing a model to automate digital mannequin dressing using GANs. [On-going]

Experience:

Systems Engineer – Infosys Ltd

June 2017 - Present

- 1. Provide analytical and predictive modelling solutions with actionable insights to clients based on their business needs.
- 2. Develop internal artifacts on AI technologies based on business requirements.

Training and Education

Systems Engineer Trainee, Infosys Ltd, **82**%

Research Intern, University of Delhi, **91.9**%

Bachelor of Technology with Honors, **80.37**% | ECE, DIT, Uttarakhand Technical University

Intermediate/+2, CBSE, **92.40**%

Matriculation, CBSE, **9.8/10**December 2016 – May 2017

January 2016 – June 2017

2016

2010

Concepts and Skills

ML and DL concepts: Regression, classification, clustering, ensemble methods, regularization, CNN, RNN and GAN.

Technologies and tools: Python3, R, MATLAB, Oracle SQL, Linux, Git, MS Office.

Major libraries: Numba, Numpy, Pandas, Seaborn, Scikit-Learn, NLTK, Tensorflow, Keras, ggplot2, rvest.

Accolades and Interests

- 1. Recognized with an <u>Insta</u> award by Infosys for valuable consultation provided to its client, Goldman Sachs.
- 2. Appreciated by delivery manager twice by exceeding expectation on assigned projects.
- 3. Active on data science platforms and conferences like Kaggle, Github, RedHat's DevConf and Intel's AI DevCon.