Ashish Bansal

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EDUCATION

IIIT-Delhi

IOP CS231 Deep Learning Jan 2019 – July 2019

IIIT-Delhi

IOP CS343/543 Machine Learning Aug 2018 – Dec 2018

IACSD Pune

C-DAC (Center of Development of Advance Computing)

[uly 2009 – Mar 2010]

University of Pune (D.Y Patil Institute of Engineering & Technology, Pune)

BE Information Technology

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July 2005 - July 2009

67.33 %

INDUSTRY EXPERIENCE

Technical Analyst @Coforgetech (Erstwhile NIIT Technologies Ltd), Noida.

Oct 2020 - Till Date

- Working for **NNIP Investment Fintech** to provide intelligent search for their SEC filings data using NLP and AWS Elastic Search Service.
 - Processed 10-K and 10-Q filings in AWS Elastic Search for fast searching of data.
 - Provided intelligent search API using Python FastAPI framework.
 - Triggered Pipeline using AWS Lambda and AWS CloudFormation
 - Integrated the flow using Gitlab CD/CI
- Technologies: Python | FastAPI | AWS | Pandas | TensorFlow | PyCharm | Elastic Search

Specialist Data Science @Collaborative Intelligence, Gurugram.

Oct 2019 - June 2020

- Working on **Tyrambak** (**Object detection and License Plate Detection**) using ML models of the moving vehicles and transmitting data on the entry and exit.
 - Working on building end-to-end ML training and deployment.
 - Training on GPU for custom data set using YOLO to get higher accuracy.
 - Preprocessing of video feed (5MP, 2MP), images using Image Processing Techniques and OpenCV
- Technologies: Python | OpenCV | MySQL | NumPy | Pandas | TensorFlow | PyCharm

Data Science Engineer/Technical Lead QA @Eseye Global Pvt Ltd, Noida

Mar 2017- Aug 2018

- Worked for **Messaging V4** which is messaging system using to connect IOT with centralized server.
 - Built a Machine Learning (Logistic Regression) model which predicts the crash according to the metrics recorded in IOT device.
 - Apply machine learning algorithms, statistical data analysis, computational linguistics, and similar tools to find useful patterns in data collections.
 - Build API/Web automation frameworks from scratch using Rest Assured, Protractor (e2e framework for angular/angular Js app) Postman, SoapUI
 - Mentoring the team on automation and QA skills. Team size 3
 - Travel onsite to UK office for KT and working with offshore team for product delivery and testing.
- Technologies: Python | Jupyter Notebook | Rest Assured | Protractor | Sklearn | Postman | Jenkins

SDET Lead/Quality Engineer @ Snapdeal (Jasper Infotech), Gurugram

Aug 2013 - Mar 2017

- Worked on various e-commerce products and portals (OLP, Delivery Boy App and Janus)
 - Verifying change requests and defect, documenting, tracking and communicating test plans, test results and

- unresolved problems.
- Integration testing of various components. (Vulcan, Prtouch, Freecharge)
- Build API automation framework and automated business flows of app using Postman and integrated on lenkins.
- Measured performance of API using JMeter.
- Technologies: Python | Jenkins | Jira | JMeter | Postman | Swagger | Mysql

Quality Engineer @ Ibibo Web Pvt Ltd, Gurugram

Apr 2011 - Aug 2013

- Worked as a security and performance test engineer in Ibibo products (Goibibo, Payu, Tradus)
 - Automated security testing of Ibibo applications using Acunetix web scanner and Armorize Codesecure.
 - Manually Identified XSS, CSRF, SQL Injection
- Technologies: Load Runner | Paros proxy | Code Armorize | Acunetix Web Scanner

TEACHING EXPERIENCE

Teaching Instructor @ IBM

• Delivered 4-day online training with IBM on programming with Python. Covered topics of Programming with Python 3.7, Data Science and OpenCV

Teaching Instructor @ Truneek

• 7 Day course Python with Data Science (NumPy, Pandas, Matplotlib)

BLOGS

Image Enhancement Techniques using OpenCV and Python

• Explains how we enhance the image quality of low contrast, blur image using image processing techniques.

Indian Actor Classification using Deep Neural Network

• Implemented a convolutional neural network to classify the images of Indian actors and achieved accuracy of 90%.

Building Python source with OpenCV and OpenCV Contrib

• Step by step instructions to build python source with OpenCV and OpenCV contrib modules.

Need for Feature Engineering in Machine Learning

• Implemented different techniques how to do feature engineering in machine learning.

Machine Learning in a Nutshell

• Machine learning concepts and topics.

CERTIFICATIONS & COURSES

Coursera

- Introduction to Data Science in Python
- Applied Machine Learning in Python
- Getting Started with Machine Learning with AWS
- Getting Started with TensorFlow 2

NPTEL

- The Joy of Computing using Python
- Python for Data Science
- Business Analytics and Text Mining Modelling using Python
- Machine Learning for Engineering and Science Applications

Udemy

- Python for Data Science and Machine Learning Bootcamp
- AWS Machine Learning Certification Exam 2020

Others

• TCS Ion Pro-Cert Artificial Intelligence

• CSM Scrum Alliance