Jeet Banik

Budding Data Scientist

I deal with numbers and models, providing insights scientifically. Keenly interested in the field of Al.



jeetbanik111@gmail.com (1994) 8910214911 / 8599964811 (1994) Kolkata - 700050, India (1994)

jeetbanik.github.io 🕮

github.com/jeetbanik linkedin.com/in/jeetbanik

TECHNICAL PROFICIENCY / SKILLS

Python
R
MySQL & Oracle SQL Developer
MongoDB
MS Excel
Tableau
SAS
Java

EDUCATION

B.Sc. (Hons.) Data Science and Analytics

2018 - Present

8.72/10 CGPA (till 4th semester)

Jain University, Bangalore

RELEVANT EXPERIENCE

Summer Intern in Applied Machine Learning and Data Science @ IIT Kanpur

April 2020 - June 2020

- Worked on a project for real-time face mask and keypoints detection during the Coronavirus pandemic, using Python and Computer Vision, in a team with another intern.
- Got trained in Data Structures, Machine Learning, Deep Learning, their applications and various related tools such as Keras, Tensorflow, OpenCV, etc.
- Interned under the supervision of Prof. L. Behera, received a Letter of Recommendation for my outstanding performance among all other peers.

Data transcription for Swiggy @ Awign Enterprises Pvt. Ltd.

December 2018 - January 2019

- QC Lead in a team of 11 people, got the work done in time crossing an average of >100 leads per day which was around 67% more than the goal set by my manager.
- Dealt with large amounts of data in the form of transcribed texts from images and was involved with Data Wrangling using R and MS Excel.
- My main task was to analyse the transcribed data collected by my teammates and quality check it.

PROJECTS

Real-Time Face Mask & Keypoints Detection during Coronavirus pandemic

Model demo: youtu.be/qCawXCNhdvl

- Built a deep neural network model to detect in a real-time environment if people are wearing face masks correctly and their facial keypoints are predicted on Masked faces.
- Resulted in an accuracy of 97% on the validation dataset and 98% on the test dataset, also turns out to be highly accurate in real-time too.
- Technologies used: Python, PyTorch, MTCNN, ResNet-50, OpenCV.

COVID-19 Global Tracker [Targeted on India]

Web-app url: covid19www.herokuapp.com

- Developed a web application to track the Coronavirus pandemic real-time all over the world, focusing on India mainly.
- Collected the data by Web Scraping in the first few versions and APIs later, used Plotly to create the visualizations and Dash & Heroku CLI to deploy the web app.
- Technologies used: Python, Plotly, Dash, Inline CSS, Heroku CLI.

Exploratory Data Analysis of Cereals Dataset

Website url: jeetbanik.wixsite.com/cproject

- Did an EDA of the Cereals dataset including Cluster Analysis and Text Mining by data cleaning and created some beautiful word clouds.
- Created a website on Wix for the detailed analysis report as part of my university project.
- Technologies used: R, Wix.

Weather Forecasting

Capstone project: HarvardX Data Science

- Used various Machine Learning models to forecast the weather and finally chose the Random Forest Model, having the highest accuracy of 81%.
- Generated the project report as part of HarvardX Data Science capstone project using RMD (R Markdown).
- Technologies used: R, Tidyverse, R Markdown.

PROFESSIONAL CERTIFICATIONS

- Data Science Harvard University @ edX R, Visualization, Probability, Inference, Modeling, Productivity Tools (Unix, Bash, Git), Wrangling, Linear Regression, Machine Learning, Capstone.
- Applied AI IBM @ edX Foundations of Artificial Intelligence, Watson AI, Chatbots, Python, AI Applications, Computer Vision.
- Lean Six Sigma Green Belt Anexas @ IASSC Accredited Six Sigma Tools, DMAIC, Lean Methodology, Minitab.

POSITION OF RESPONSIBILITY

Campus Ambassador @ Indian School of Business (ISB)

December 2019 - March 2020

- Promoted the Young Leaders Programme (YLP) of Indian School of Business on campus, engaged other students and grew awareness of the programme.
- Collected relevant data of the interested students, maintained databases in MS Excel and submitted monthly reports to the manager.
- Coordinated and managed the execution of all related activities in my university, introduced 120+ attendees to YLP.

ACHIEVEMENTS

- Secured 3rd place in the Wolf of Wall Street stock market game held by MCC, among 70+ graduates & postgraduates in Cul-Ah 2019.
- Won multiple awards varying from 1st place to being in the top 3 mostly in 10+ drawing competitions since childhood.

EXTRAS

ATTENDED EVENTS: • 7th International Conference in Business Analytics (IIM Bangalore) • Bootcamp in Big Data & Hadoop (Spotle)

LANGUAGES: • English • Hindi • Bengali

INTERESTS: • AI • Drawing • Writing • Photography • Music