ANKUR ROY

Data Scientist

+91 9971340142 | ankurroy9971@gmail.com | in/bendinglight | bendinglight.github.io

Objective

Motivated, innovative and a real world problem solver is looking to fill the position of data scientist at your organization. Wishing to use my research analytical skills to help the organization to achieve its goals.

Education

BSc Computer Science (Honours) | University of Delhi | 2020

Minor in Mathematics (Calculus, Linear Algebra, Differential Equations, and Numerical Methods). Score - **8.16** CGPA

Senior Secondary Education | Sant Nirankari Public School | 2017

Science Stream with Computer Science.

Score - 88.75 %

Secondary Education | Sant Nirankari Public School | 2015

Score - 8.80 CGPA

Additional Education

- Advanced Data Science with IBM Specialization, Coursera.
- IBM Data Science professional certificate, Coursera.
- Geospatial Applications for Disaster Risk Management, Advance Module, ISRO and UNOOSA.
- Geospatial Applications for Disaster Risk Management, Basic Module, ISRO and UNOOSA.
- Flutter Development Bootcamp with Dart, Udemy.

Experiences

Window Server Administrator | Infosys Limited | Nov. 2020 - Present

- Designed and implemented windows server solution with **agile methodology** for business requirements.
- Maintain and monitor system performance, system security, backup, and provide technical assistance.
- OS update and software deployment using Microsoft SCCM.

Mobile Application Developer | Freelance | Jun,2019 - Oct, 2020

- Developed beautiful and AI enabled native android and cross platform flutter applications on MVM and MVVM
 architecture for clients.
- Developed and integrated php APIs, firebase database, and firebase analytics with application.
- Managed a team of 6 developers and responsible to deal with clients for business.

Projects

Pneumonia Detection from chest X-Rays images &

- EDA on the National Institute of Health chest x-ray dataset consists of 112,120 images of 30,805 patients.
- Cleaning and processing dataset by normalizing intensity, image augmentation, image resizing with **Keras**.
- Training and fine tuning of neural network, application model architecture used VVG16 and ResNet50.
- Tried to implement the CheXNet research paper.

Germany's Electric Market Case Study_&

- Analyze and Forecast Electricity Market in Germany using Recurrent Neural Network.
- Cleaning and processing large volumes of Germany's power generation and consumption data with pySpark.
- Produced and presented relevant reports and visualizations.

Gharelu Chat

- Cross-Platform mobile chat application for helping expecting mothers to keep them connected in emergencies.
- Active user location tracker, SOS alert on fall detection, health checkup scheduler and medicine reminder.

Certifications

• Microsoft Azure AI-900 Certified.

Achievements and Volunteer Experiences

- Rank 31 in DUET 2020, MS Computer Science.
- Rank 50 in DUET 2020, Masters in Computer Applications.
- Speaker for Flutter Meetup event by Android Developer Club at Google, Gurugram.
- Holding more than 10 IBM badges in Artificial Intelligence.
- President of Physics Society, Sant Nirankari Public School, 2017.

Skills

Language: Python, Java, Dart, C++, HTML, CSS, SQL, Git, Bash, Powershell.

Database: IBM DB2, mySQL, SQlite. **Technologies**: Flutter, Android.

Libraries: Numpy, Pandas, Sklearn, Pydicom, PySpark, Keras, PyTorch, TensorFlow.

Visualization: Matplotlib, Seaborn, PowerBI, Tableau, AdobeXD.

Cloud Platform: IBM Cloud, Microsoft Azure.

Server Administration: Windows Server 2012 r2, Windows Server 2016 r2, SCCM.

Development Environment: MacOS, Linux, Windows.