DEBYENDU ROUTH

M.Sc. in Big Data Analytics

Ramakrishna Mission Vivekananda Educational and Research Institute, Belur Math, West Bengal, India

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PROJECTS

• Stock Price Prediction: Google Stock Price Prediction - A Regression

Sep 2024 - Nov 2024

- Tools: NumPy, Pandas, Matplotlib, scikit-learn
- **EDA:** Feature Space Dimension Checking ,Nan-value Checking, Data Description, Multicollinearity Checking, Z-Score Normalization.
- Models: Multiple Linear Regression, Regularized version of Linear Regression like ridge, Lasso and Elastic-Net.
- Optimization Algorithms: BGD, MBGD, SGD (Through Class defining and creating object)
- Diabetes Prediction: Diabetes prediction A Classification Task

Sep 2024 - Nov 2024

- Tools: NumPy, Pandas, Matplotlib, seaborn, scikit-learn
- EDA: Nan-value Checking, Data Description, Class-Counts, Feature Space Dimension Checking ,Z-Score Normalization (Before PCA Projection), Visualization of data through Pie-Chart and Bar-Chart, Visualization of overlapping of the classes through PCA projected data in 2D and 3D.
- Models: SVM(With different kernels) With Confusion matrix , AUC-ROC curve , Decision Tree , Random Forest(Bagging) , KNN , Voting.
- Brain Tumor Detection: Brain Tumor Detection Using DL Model

Jan 2025 - May 2025

- Tools: NumPy, Pandas, Matplotlib,seaborn, scikit-learn,PyTorch
- EDA: Visualizing The data (Images), Class distribution through piechart and bar-chart.
- Models: Devoloped a Custom CNN model and evaluated with Confusion Matrix, AUC-ROC curve, Precision, recall, Support. Implemented Transfer learning, finetuning the pre-trained model ResNet18, and compared the devoloped custom model (CNN) with the pre-trained ResNet18 model.
- Facial Emotion Detection: Facial Emotion Detection Using CNN

Jan 2025 - May 2025

- Tools: NumPy, Pandas, Matplotlib,seaborn, scikit-learn,PyTorch
- EDA: Class Counts , Class Distribution Through pic-chart and barchart.
- Model: Developed a custom CNN model .

COURSEWORK

- RKMVERI(Big Data Analytics)
 - Deep Learning
 - Natural Language Processing
 - Computer Vision
 - Artificial Intelligence
 - Time Series & Survival Analysis
 - Machine Learning
 - Probability And Statistics

- Econometrics & Finance
- Reinforcement Learning
- RKMVERI(Mathematics)
- ODE, PDE
- Topology
- Operator Theory
- Graph theory
- Number Theory
- Discrete Mathematics

EDUCATION

Ramakrishna Mission Vivekananda Educational and Research Institute, Howrah

M.Sc. in Big Data Analytics

2024 - Present

(Sem-1) CGPA: 7.04

Ramakrishna Mission Vivekananda Educational and Research Institute, Howrah

M.Sc. in Mathematics

2022 - 2024

CGPA: 9.14

Udaynarayanpur Madhabilata Mahavidyalaya

B.Sc in Mathematics

2018 - 2021

CGPA: 7.854

• Khalatpur High Madrasah

Indian School Certificate (10+2)

2016 - 2018

Score: 83.4%

Score: 74.8%

• Udaynarayanpur Sarada Charan Institution(10)

= 2016

TECHNICAL SKILLS

- Programming Languages:Python, SQL, LATEX
- Libraries Frameworks: Pytorch,OpenCV,scikitlearn,Seaborn,PySpark,NumPy,Pandas, Matplotlib
- Tools:Git/Github, Power BI, MS Office
- Operating System:Windows, Linux (Ubuntu)

EXPERIENCE

- Teaching Experience
 - Taught Python At Udaynarayanpur Madhabilata Mahavidyalaya

HOBBY

- Exploring spiritual texts , philosophical insights
- Playing cricket

ACHIVEMENTS/CERTIFICATIONS

- NPTEL: Joy of Computing with Python Secured a position in the Top 5% of learners nationwide
- **GATE Qualified in Mathematics** Qualified the Graduate Aptitude Test in Engineering (GATE) in the Mathematics stream
- Power BI for Beginners (Udemy) Completed a certified course covering data visualization, dashboards, Power Query, and DAX basics
- Python R (Level-1), Ramakrishna Mission Vidyamandira 40-hour certification (Apr–Jun 2023)