SURYA RUIDAS

M.Sc. in Big Data Analytics

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

suryaruidas1729@gmail.com surya-portfolio-1109

in surya-ruidas-4844932b9

Surya-1109

3 8436467623



PROJECTS

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

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

 Inn 2025 May

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.
- FaceRead: 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

- Python Programming
- Data Structures and Algorithms
- Probability and Stochastic Process
- Statistics

- Time Series Analysis
- Linear Algebra
- Machine Learning
- Deep Learning and NLP
- Computer Vision

ACHIEVEMENTS

- Qualified GATE Data Science & AI (2025)
- Top 1% in NPTEL, Joy of Computing with Python (Score: 99/100)
- NMMSE Scholaraship-Awarded forqualifying the NMMSE 2015

EDUCATION

Ramakrishna Mission Vivekananda Educational and Research Institute, Howrah

M.Sc. in Big Data Analytics

2024 - Present

(Till Sem-1) CGPA: 6.87

Ramakrishna Mission Residential College (Autonomous), Narendrapur, Kolkata

B.Sc.(H) in Mathematics

2021 - 2024

CGPA: 8.27

Jamalpur High School

Higher Secondary (10+2) | PCMB

2018 - 2020

Score: 95.20%

Score: 91.29%

Sonargoria Vivekananda Vidyamandir

Secondary (10)

2012 - 2018

TECHNICAL SKILLS

- Programming Languages:Python, C, SQL, LTFX
- Libraries & Frameworks: NumPy, Pandas, Seaborn, Matplotlib, scikit-learn, Pytorch, OpenCV
- Tools:Git/Github, Oracle Database, MySQL Database, MS Office
- Operating System:Windows, Linux (Ubuntu)

ACTIVITY

- Core Committee Member Perceptron 2025 Auction Group at RKMVERI
- Core Organizing Team Member Infinity 2024 at RKMRC

HOBBY

 Reading Books , Watching Movies , Playing Cricket